



**YASHAVANT KANETKAR**  
**ADITYA KANETKAR**

**Let Us**

**5<sup>th</sup> Edition**  
**Python**  
**SOLUTIONS**

**Learn By Doing – The Python Learning Mantra**  
**Solutions to all Exercises in Let Us Python**  
**Cross-check Your Solutions**



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# **Let Us Python Solutions**

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*5<sup>th</sup> Edition*

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**Yashavant Kanetkar  
Aditya Kanetkar**



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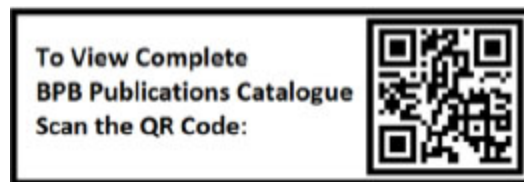
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**Dedicated to**

*Nalinee & Prabhakar Kanetkar...*

## About Yashavant Kanetkar



Through his books and online Quest Video Courses on C, C++, Data Structures, VC++, .NET, etc. Yashavant Kanetkar has created, molded and groomed lacs of IT careers in the last two and half decades. Yashavant's books and online courses have made a significant contribution in creating top-notch IT manpower in India and abroad.

Yashavant's books are globally recognized and millions of students / professionals have benefitted from them. His books have been translated into Hindi, Gujarati, Japanese, Korean and Chinese languages. Many of his books are published in India, USA, Japan, Singapore, Korea and China.

Yashavant is a much sought-after speaker in the IT field and has conducted seminars/workshops at TedEx, IITs, NITs, IIITs and global software companies.

Yashavant has been honored with the prestigious “Distinguished Alumnus Award” by IIT Kanpur for his entrepreneurial, professional and academic excellence. This award was given to top 50 alumni of IIT Kanpur who have made significant contribution towards their profession and betterment of society in the last 50 years.

In recognition of his immense contribution to IT education in India, he has been awarded the "Best .NET Technical Contributor" and "Most Valuable Professional" awards by Microsoft for 5 successive years.

Yashavant holds a BE from VJTI Mumbai and M. Tech. from IIT Kanpur. His current affiliations include being a Director of KICIT Pvt. Ltd. and an

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## About Aditya Kanetkar



Aditya Kanetkar is currently working as a Software Engineer at Microsoft India Development Center, Bengaluru. He has 6 years of experience working in the software development industry. His current passion is anything remotely connected to Python, Machine Learning, Distributed Systems, Cloud Computing, Containers and C#.

Formerly, he worked at Microsoft HQ, Redmond, Washington and Oracle HQ, Redwood City, California. Aditya holds a Bachelor's degree in Computer Science and Engineering from IIT Guwahati and a Master's degree in Computer Science from Georgia Tech, Atlanta.

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[A] Answer the following:

a. Mention 5 fields in which Python is popularly used.

*Answer*

- System Programming
- Game Programming
- Robotics Programming
- Rapid Prototyping
- Internet Scripting

b. Where is event-driven programming popularly used?

*Answer*

Event-driven programming is primarily used for creating GUI application containing elements like windows, check, boxes, button, combo-boxes, scroll-bars, menus etc. When we interact with these GUI elements through mouse/keyboard/touch an event occurs and a function gets called to tackle that event.

c. Why Python is called portable language?

*Answer*

We can create and test code on one platform and run it on any other platform. This makes Python a portable language.

d. What is the single most important feature of different programming models discussed in this chapter?

*Answer*

Functional programming model - It decomposes a problem into a set of functions.

Procedural programming model - It solves a problem by implementing one statement (procedure) at a time. Thus it contains explicit steps that are executed in a specific order. It also uses functions, but these are not mathematical functions like the ones used in functional programming. Functional programming focuses on expressions, whereas Procedural programming focuses on statements.

Object-oriented programming model - It mimics the real world by creating inside the computer a mini-world of objects.

Event-driven programming model - It generates events when we interact with different GUI elements like Windows, check boxes, buttons, combo-boxes, scroll bars, menus, etc. Each event is tackled by calling an event handler function.

e. Which of the following is not a feature of Python?

- Static typing
- Variable declaration before use
- Run-time error handling through error numbers
- Library support for containers like Lists, Dictionaries, Tuples

*Answer*

- Static typing
- Variable declaration before use
- Run-time error handling through error numbers

f. Give an example application of each of the following programming models:

- Functional model
- Procedural model
- Object-oriented model
- Event-driven model

*Answer*

- Functional model: Finding factorial value of a number.
- Procedural model: Step-by-step procedure to sort a set of numbers.

- Object-oriented model: Interaction of objects like customer, product, order, etc.
- Event-driven model: A GUI application which display "Hi" on left-click of a mouse and "Hello" on right-click of a mouse.

**[B]** State whether the following statements are True or False:

a. Python is free to use and distribute.

*Answer*

True

b. Same Python program can work on different OS - microprocessor combinations.

*Answer*

True

c. It is possible to use C++ or Java libraries in a Python program.

*Answer*

True

d. In Python type of the variable is decided based on its usage.

*Answer*

True

e. Python cannot be used for building GUI applications.

*Answer*

False

f. Python supports functional, procedural, object-oriented and event-driven programming models.

*Answer*

True

g. GUI applications are based on event-driven programming model.

*Answer*

True

h. Functional programming model consists of interaction of multiple objects.

*Answer*

False

**[C]** Match the following:

- |                             |                                  |
|-----------------------------|----------------------------------|
| a. Functional programming   | 1. GUI element based interaction |
| b. Event-driven programming | 2. Interaction of objects        |
| c. Procedural programming   | 3. Statements                    |
| d. OOP                      | 4. Maths-like functions          |

*Answer*

Functional programming - Maths-like Function

Event-driven programming - GUI element based interaction

Procedural programming - Statements

Object-oriented programming - Interaction of objects

**[D]** Fill in the blanks:

- Functional programming paradigm is also known as Declarative programming model.
- Procedural programming paradigm is also known as Imperative programming model.
- Python was created by Guido Van Rossum.
- Python programmers are often called Pythonists or Pythonistas.



# 2

## Getting Started



**[A]** Answer the following questions:

- a. What do the prompts C:\>, \$ and >>> signify?

*Answer*

>>> signifies Python shell prompt.

- b. In which two modes can IDLE be used?

*Answer*

Interactive mode and Script mode are the two modes used in IDLE.

- c. What is the purpose of the two programming modes offered by IDLE?

*Answer*

Interactive mode is used for exploring Python syntax, seek help and debug short programs. Script mode is used for writing full-fledge Python Programs.

- d. How can third party libraries be used in a Python program?

*Answer*

2

**[B]** Match the following pairs:

- |            |                                     |
|------------|-------------------------------------|
| a. pip     | 1. Advanced mathematical operations |
| b. Jupyter | 2. Scientific computing             |
| c. Spyder  | 3. Manipulate numerical tables      |
| d. PyPI    | 4. Visualization                    |

- |               |                                    |
|---------------|------------------------------------|
| e. NumPy      | 5. Computer vision                 |
| f. SciPy      | 6. Package installation tool       |
| g. Pandas     | 7. Build and document applications |
| h. Matplotlib | 8. Scientific library              |
| i. OpenCV     | 9. Python package index            |

*Answer*

- |               |                                    |
|---------------|------------------------------------|
| a. pip        | 1. Package installation tool       |
| b. Jupyter    | 2. Build and document applications |
| c. Spyder     | 3. Advanced mathematical operation |
| d. PyPI       | 4. Python package index            |
| e. NumPy      | 5. Scientific library              |
| f. SciPy      | 6. Scientific computing            |
| g. Pandas     | 7. Manipulate numerical tables     |
| h. Matplotlib | 8. Visualization                   |
| i. OpenCV     | 9. Computer vision                 |

**[C]** State whether the following statements are True or False:

- a. Python is a specification that can be implemented through languages like Python, C#, Java, etc.

*Answer*

True

- b. CPython is implementation of Python specification, written in C.

*Answer*

True

- c. Python program is first compiled into byte code, which is then interpreted.

*Answer*

True

d. Most Linux distributions already contain Python.

*Answer*

False

e. Windows system doesn't contain Python and it needs to be separately installed.

*Answer*

True

f. Python programs can be built using IDLE, NetBeans, PyCharm and Visual Studio Code.

*Answer*

True

g. Third-party Python packages are distributed using PyPI.

*Answer*

True



**[A]** Answer the following:

- a. Write a program that swaps the values of variables **a** and **b**. You are not allowed to use a third variable. You are not allowed to perform arithmetic on **a** and **b**.

*Program*

```
# Swap values of two variables
a = 5
b = 10
a, b = b, a
print('a =', a)
print('b =', b)
```

*Output*

```
a = 10
b = 5
```

- b. Write a program that makes use of trigonometric functions available in math module.

*Program*

```
# Use of trigonometric functions
import math
a = math.pi / 6
print('The value of sine of pi / 6 is', end = ' ')
print(math.sin(a))
print('The value of cosine of pi / 6 is', end = ' ')
```

```
print(math.cos(a))
```

*Output*

The value of sine of  $\pi / 6$  is 0.49999999999999994

The value of cosine of  $\pi / 6$  is 0.8660254037844387

- c. Write a program that generates 5 random numbers in the range 10 to 50. Use a seed value of 6. Make a provision to change this seed value every time you execute the program by associating it with time of execution?

*Program*

```
# Generate random numbers
import random
import time

random.seed(6)
for i in range(5) :
    print(random.randint(10, 50))

print( )
t = int(time.time( ))
random.seed(t)
for i in range(5) :
    print(random.randint(10, 50))
```

*Output*

46

15

41

26

12

39

36

21

13

18

- d. Use **trunc( )**, **floor( )** and **ceil( )** for numbers -2.8, -0.5, 0.2, 1.5 and 2.9 to understand the difference between these functions clearly.

*Program*

```
# Use of trunc( ), ceil( ) functions
import math
print(math.floor(-2.8))
print(math.trunc(-2.8))
print(math.ceil(-2.8))
print(math.floor(-0.5))
print(math.trunc(-0.5))
print(math.ceil(-0.5))
print(math.floor(0.2))
print(math.trunc(0.2))
print(math.ceil(0.2))
print(math.floor(1.5))
print(math.trunc(1.5))
print(math.ceil(1.5))
print(math.floor(2.9))
print(math.trunc(2.9))
print(math.ceil(2.9))
```

*Output*

```
-3
-2
-2
-1
0
0
0
0
1
1
1
2
2
2
3
```

- e. Assume a suitable value for temperature of a city in Fahrenheit degrees. Write a program to convert this temperature into Centigrade degrees and

print both temperatures.

*Program*

```
farh = 212
cen = ((farh - 32) * 5 / 9)
print(farh, cen)
```

*Output*

212 100.0

- f. Given three sides a, b, c of a triangle, write a program to obtain and print the values of three angles rounded to the next integer. Use the formulae:

$$a^2 = b^2 + c^2 - 2bc \cos A, \quad b^2 = a^2 + c^2 - 2ac \cos B, \quad c^2 = a^2 + b^2 - 2ab \cos C$$

*Program*

```
import math
a, b, c = 3, 4, 5
angleA = (math.acos((b * b + c * c - a * a) / (2 * b * c)) * 180) / 3.14
print(angleA)
angleB = (math.acos((a * a + c * c - b * b) / (2 * a * c)) * 180) / 3.14
print(angleB)
angleC = (math.acos((a * a + b * b - c * c) / (2 * a * b)) * 180) / 3.14
print(angleC)
```

*Output*

36.88859859324559  
53.157050713468216  
90.04564930671381

**[B]** How will you perform the following operations?

- a. Print imaginary part out of  $2 + 3j$

*Answer*

```
print(a.imag)
```

- b. Obtain conjugate of  $4 + 2j$

*Answer*

```
a = 4 + 2j
```



b = a.conjugate( )

c. Print decimal equivalent of binary '1100001110'

*Answer*

```
print(int('1100001110', 2))
```

d. Convert a float value 4.33 into a numeric string

*Answer*

```
a = str(4.33)
```

e. Obtain integer quotient and remainder while dividing 29 with 5

*Answer*

```
divmod(29, 5)
```

f. Obtain hexadecimal equivalent of decimal 34567

*Answer*

```
hex(34567)
```

g. Round-off 45.6782 to second decimal place

*Answer*

```
a = round(45.6782, 2)
```

h. Obtain 4 from 3.556

*Answer*

```
a = round(3.556)
```

i. Obtain 17 from 16.7844

*Answer*

```
a = round(16.7844)
```

j. Obtain remainder on dividing 3.45 with 1.22

*Answer*

```
a = 3.45 % 1.22
```

**[C]** Which of the following is invalid variable name and why?

BASICSALARY - Valid

\_basic - Valid

basic-hra - Invalid. Cannot contain special character - #MEAN - Invalid.  
Cannot start with #

group. - Invalid. Cannot end with .

422 - Invalid. Cannot start with digit

pop in 2020 - Invalid. Cannot contain space over - Valid

timemindovermatter - Valid SINGLE - Valid

HELLO - Valid

queue. - Invalid. Cannot end with .

team'svictory - Invalid. Cannot contain special character '

Plot # 3 - Invalid. Cannot contain space and special character # 2015\_DDay  
- Invalid. Cannot start with digit

**[D]** Evaluate the following expressions:

a.  $2 ** 6 // 8 \% 2$

*Answer*

$$= 64 // 8 \% 2$$

$$= 8 \% 2$$

$$= 0$$

b.  $9 ** 2 // 5 - 3$

*Answer*

$$= 81 // 5 - 3$$

$$= 16 - 3$$

$$= 13$$

c.  $10 + 6 - 2 \% 3 + 7 - 2$

*Answer*

$$= 10 + 6 - 2 + 7 - 2$$

$$= 16 - 5 + 7 - 2$$

$$= 14 + 7 - 2$$

$$= 21 - 2$$

$$= 19$$

d.  $5 \% 10 + 10 - 23 * 4 // 3$

*Answer*

$$\begin{aligned} &= 5 + 10 - 23 * 4 // 3 \\ &= 5 + 10 - 92 // 3 \\ &= 5 + 10 - 30 \\ &= 15 - 30 \\ &= -15 \end{aligned}$$

e.  $5 + 5 // 5 - 5 * 5 ** 5 \% 5$

*Answer*

$$\begin{aligned} &= 5 + 5 // 5 - 5 * 3125 \% 5 \\ &= 5 + 1 - 5 * 3125 \% 5 \\ &= 5 + 1 - 15625 \% 5 \\ &= 5 + 1 - 0 \\ &= 6 \end{aligned}$$

f.  $7 \% 7 + 7 // 7 - 7 * 7$

*Answer*

$$\begin{aligned} &= 0 + 7 // 7 - 7 * 7 \\ &= 0 + 1 - 7 * 7 \\ &= 0 + 1 - 49 \\ &= 1 - 49 \\ &= -48 \end{aligned}$$

**[E]** Evaluate the following expressions:

a.  $\min(2, 6, 8, 5)$

*Answer*

2

b.  $\text{bin}(46)$

*Answer*

0b101110

c.  $\text{round}(10.544336, 2)$

*Answer*

10.54

d.  $\text{math.hypot}(6, 8)$

*Answer*

10

e. `math.modf(3.1415)`

*Answer*

0.14150000000000018, 3.0

**[F]** Match the following:

- |                             |                          |
|-----------------------------|--------------------------|
| a. complex                  | 1. \                     |
| b. Escape special character | 2. Container type        |
| c. Tuple                    | 3. Basic type            |
| d. Natural logarithm        | 4. <code>log( )</code>   |
| e. Common logarithm         | 5. <code>log10( )</code> |

*Answer*

complex - Basic type

Escape special character - \

Tuple - Container type

Natural Logarithm - `log( )`

Common logarithm - `log10( )`

# 4

## Strings



**[A]** Answer the following:

- a. Write a program that generates the following output from the string 'Shenanigan'.

```
S h
a n
enanigan
Shenan
Shenan
Shenan
Shenan
Shenanigan
Seaia
Snin
Saa
ShenaniganType
ShenanWabbite
```

*Program*

```
# Extract string subparts
s = 'Shenanigan'
print(s[0], s[1])
print(s[4], s[5])
print(s[2:])
print(s[:6])
print(s[:-4])
```

```
print(s[-10:-4])
print(s[0:6])
print(s[:])
print(s[0:10:2])
print(s[0:10:3])
print(s[0:10:4])
s = 'Shenanigan'
g = 'Type'
a = s + g
print(a)

s = 'Shenanigan'
t = 'Wabbite'
b = s[:6] + t
print(b)
```

*Output*

S h

a n

enanigan

Shenan

Shenan

Shenan

Shenan

Shenanigan

Seaia

Snin

Saa

ShenaniganType

ShenanWabbite

b. Write a program to convert the following string

'Visit [ykanetkar.com](http://ykanetkar.com) for online courses in programming'

into

'Visit [Ykanetkar.com](http://Ykanetkar.com) For Online Courses In Programming'

*Program*

```
# Capitalize each word of a string
s = 'Visit ykanetkar.com for online courses in programming'
t = ""
for w in s.split( ):
    t = t + w.capitalize( ) + ' '
print(t)
```

*Output*

Visit [Ykanetkar.com](http://Ykanetkar.com) For Online Courses In Programming

c. Write a program to convert the following string

'Light travels faster than sound. This is why some people appear bright until you hear them speak.'

into

'LIGHT travels faster than SOUND. This is why some people appear bright until you hear them speak.'

*Program*

```
# Search and replace in a string
msg = 'Light travels faster than sound. This is why some people appear bright until you hear them speak.'
newmsg = msg.replace('Light', 'LIGHT').replace('sound', 'SOUND')
print(newmsg)
```

*Output*

LIGHT travels faster than SOUND. This is why some people appear bright until you hear them speak.

d. What will be the output of the following program?

```
s = 'HumptyDumpty'
print('s = ', s)
print(s.isalpha( ))
print(s.isdigit( ))
print(s.isalnum( ))
print(s.islower( ))
print(s.isupper( ))
print(s.startswith('Hump'))
```



```
print(s.endswith('Dump'))
```

*Output*

```
s = HumptyDumpty
```

```
True
```

```
False
```

```
True
```

```
False
```

```
False
```

```
True
```

```
False
```

e. What is the purpose of a raw string?

*Answer*

Python raw string is created by prefixing a string literal with 'r' or 'R'. Python raw string treats backslash (\) as a literal character. This is useful when we want to have a string that contains backslash and don't want it to be treated as an escape character.

f. If we wish to work with an individual word in the following string, how will you separate them out:

```
'The difference between stupidity and genius is that genius has its limits'
```

*Program*

```
msg = 'The difference between stupidity and genius is that genius has its limits'
```

```
for word in msg.split( ) :
```

```
    print(word)
```

*Output*

```
The  
difference  
between  
stupidity  
and  
genius  
is  
that
```

genius  
has  
its  
limits

g. Mention two ways to store a string: He said, "Let Us Python".

*Answer*

```
s1 = "He said, \"Let Us Python\""  
s2 = r'He said, "Let Us Python"'
```

h. What will be the output of following code snippet?

```
print(id('Imaginary'))  
print(type('Imaginary'))
```

*Answer*

```
36339048  
<class 'str'>
```

i. What will be the output of the following code snippet?

```
s3 = 'C:\\Users\\Kanetkar\\Documents'  
print(s3.split("\\"))  
print(s3.partition("\\"))
```

*Answer*

```
['C:', 'Users', 'Kanetkar', 'Documents']  
(C:', '\\', 'Users\\Kanetkar\\Documents')
```

j. Strings in Python are iterable, sliceable and immutable. (True/False)

*Answer*

True

k. How will you extract 'TraPoete' from the string 'ThreadProperties'?

*Answer*

```
s = 'ThreadProperties'  
print(s[::2])
```

l. How will you eliminate spaces on either side of the string ' Flanked by spaces on either side '?

*Answer*

```
s = ' Flanked by spaces on either side '  
print(s.strip( ))
```

m. What will be the output of the following code snippet?

```
s1 = s2 = s3 = "Hello"  
print(id(s1), id(s2), id(s3))
```

*Answer*

36330016 36330016 36330016

n. What will get stored in **ch** in the following code snippet:

```
msg = 'Aeroplane'  
ch = msg[-0]
```

*Answer*

A

**[B]** Match the following assuming msg = 'Keep yourself warm'

- |                           |                                   |
|---------------------------|-----------------------------------|
| a. msg.partition(' ')     | 1. 18                             |
| b. msg.split(' ')         | 2. KEEP YOURSELF WARM             |
| c. msg.startswith('Keep') | 3. Keep yourself warm             |
| d. msg.endswith('Keep')   | 4. 3                              |
| e. msg.swapcase( )        | 5. True                           |
| f. msg.capitalize( )      | 6. False                          |
| g. msg.count('e')         | 7. ['Keep', 'yourself', 'warm']   |
| h. len(msg)               | 8. ('Keep', ' ', 'yourself warm') |
| i. msg[0]                 | 9. Keep yourself w                |
| j. msg[-1]                | 10. keep yourself wa              |
| k. msg[1:1:1]             | 11. K                             |
| l. msg[-1:3]              | 12. empty string                  |
| m. msg[:-3]               | 13. m                             |

n. msg[-3:]

14. arm

o. msg[0:-2]

15. empty string

*Answer*

msg.partition(' ') - ['Keep', ',', 'yourself warm']

msg.split(' ') - ['Keep', 'yourself', 'warm']

msg.startswith('Keep') - True

msg.endswith('Keep') - False

msg.swapcase( ) - kEEP YOURSELF WARM

msg.capitalize( ) - Keep yourself warm

msg.count('e') - 3

len(msg) - 18

msg[0] - K

msg[-1] - m

msg[1:1:1] - empty string

msg[-1:3] - empty string

msg[:-3] - Keep yourself w

msg[-3:] - arm

msg[0:-2] - Keep yourself wa

**[C]** Give an example string which will return a match for the following regular expressions:

\w+

\d{2}

\w{1,}

\w{2,4}

A\*B

\d+?

*Answer*

01

smiling

1234

AAAAB

1 in 12345

# 5

## Decision Control Instruction



[A] Answer the following:

a. Write conditional expressions for

- If  $a < 10$   $b = 20$ , else  $b = 30$
- Print 'Morning' if  $time < 12$ , otherwise print 'Afternoon'
- If  $marks \geq 70$ , set remarks to True, otherwise False

*Answer*

$b = 20$  if  $a < 10$  else 30

print('Morning') if  $time < 12$  else print('Afternoon')

remarks = 'True' if  $marks \geq 70$  else 'False'

b. Rewrite the following code snippet in 1 line:

```
x = 3
```

```
y = 3.0
```

```
if x == y :
```

```
    print('x and y are equal')
```

```
else :
```

```
    print('x and y are not equal')
```

*Answer*

```
x, y = 3, 3.0
```

```
print('x and y are equal') if x == y else print('x and y are not equal')
```

*Output*

```
x and y are equal
```

c. What happens when a **pass** statement is executed?

*Answer*

pass statement is a no-op instruction and nothing happens when it gets executed.

**[B]** What will be the output of the following programs?

a. `i, j, k = 4, -1, 0`  
`w = i or j or k`  
`x = i and j and k`  
`y = i or j and k`  
`z = i and j or k`  
`print(w, x, y, z)`

*Output*

4 0 4 -1

b. `a = 10`  
`a = not not a`  
`print(a)`

*Output*

True

c. `x, y, z = 20, 40, 45`  
`if x > y and x > z :`  
    `print('biggest = ' + str(x))`  
`elif y > x and y > z :`  
    `print('biggest = ' + str(y))`  
`elif z > x and z > y :`  
    `print('biggest = ' + str(z))`

*Output*

biggest = 45

d. `num = 30`  
`k = 100 if num <= 10 else 500`  
`print(k)`

*Output*

500



```
e. a = 10
   b = 60
   if a and b > 20 :
       print('Hello')
   else :
       print('Hi')
```

*Output*

Hello

```
f. a = 10
   b = 60
   if a > 20 and b > 20 :
       print('Hello')
   else :
       print('Hi')
```

*Output*

Hi

```
g. a = 10
   if a = 30 or 40 or 60 :
       print('Hello')
   else :
       print('Hi')
```

*Output*

Error

```
h. a = 10
   if a = 30 or a == 40 or a == 60 :
       print('Hello')
   else :
       print('Hi')
```

*Output*

Error

```
i. a = 10
   if a in (30, 40, 50) :
```

```
print('Hello')
else :
    print('Hi')
```

*Output*

Hi

**[C]** Point out the errors, if any, in the following programs:

a. a = 12.25  
b = 12.52  
if a = b :  
 print('a and b are equal')

*Answer*

Error: Invalid syntax. Use a == b

b. if ord('X') < ord('x')  
 print('Unicode value of X is smaller than that of x')

*Answer*

Error: Invalid syntax. Use : at the end of if as shown below: if ord('X') < ord('x') :

c. x = 10  
if x >= 2 then  
 print('x')

*Answer*

Error: Invalid syntax. Use : at the end of if as shown below:  
if x >= 2 :

d. x = 10 ; y = 15  
if x % 2 = y % 3  
 print('Carpathians\n')

*Answer*

Error: Invalid syntax. Use == in place of = during comparison

e. x, y = 30, 40  
if x == y :  
 print('x is equal to y')

```
elseif x > y :
    print('x is greater than y')
elseif x < y :
    print('x is less than y')
```

*Answer*

Error: Invalid syntax. Use **elif** in place of **elseif**

**[D]** If a = 10, b = 12, c = 0, find the values of the following expressions:

a != 6 and b > 5

a == 9 or b < 3

not ( a < 10 )

not ( a > 5 and c )

5 and c != 8 or c

*Answer*

True

False

True

True

True

**[E]** Attempt the following:

- a. Any integer is input through the keyboard. Write a program to find out whether it is an odd number or even number.

*Program*

```
# Determine whether number is odd or even
x = int(input('Enter any number: '))
j = 2
if x % j == 0 :
    print('Even Number')
else :
    print('Odd Number')
```

*Output*

Enter any number: 48

Even Number

- b. Any year is input through the keyboard. Write a program to determine whether the year is a leap year or not.

*Program*

```
# Determine whether year is leap or not
year = int(input('Enter a year: '))
if year % 4 == 0 :
    if year % 100 == 0 :
        if year % 400 == 0 :
            print(year, 'is a Leap Year')
        else :
            print(year, 'is not a Leap Year')
    else :
        print(year, 'is a Leap Year')
else :
    print(year, 'is not a Leap Year')
```

*Output*

```
Enter a year: 1996
1996 is a Leap Year
```

```
Enter a year: 2000
2000 is a Leap Year
```

```
Enter a year: 1900
1900 is not a Leap Year
```

- c. If ages of Ram, Shyam and Ajay are input through the keyboard, write a program to determine the youngest of the three.

*Program*

```
# Determine youngest out of three persons
ram_age = int(input('Enter Ram\'s age: '))
shyam_age = int(input('Enter Shyam\'s age: '))
ajay_age = int(input('Enter Ajay\'s age: '))
if ram_age < shyam_age and ram_age < ajay_age :
    print('Youngest is Ram')
elif shyam_age < ram_age and shyam_age < ajay_age :
    print('Youngest is Shyam')
```

```
elif ajay_age < ram_age and ajay_age < shyam_age :  
    print('Youngest is Ajay')
```

*Output*

```
Enter Ram's age: 23  
Enter Shyam's age: 45  
Enter Ajay's age: 34  
Youngest is Ram
```

- d. Write a program to check whether a triangle is valid or not, when the three angles of the triangle are entered through the keyboard. A triangle is valid if the sum of all the three angles is equal to 180 degrees.

*Program*

```
# Determine whether triangle is valid or not  
x = int(input('Enter angle no. 1: '))  
y = int(input('Enter angle no. 2: '))  
z = int(input('Enter angle no. 3: '))  
sum_of_angles = x + y + z  
if sum_of_angles == 180 :  
    print('Valid Triangle')  
else :  
    print('Is not a Valid Triangle')
```

*Output*

```
Enter angle no. 1: 45  
Enter angle no. 2: 45  
Enter angle no. 3: 90  
Valid Triangle
```

- e. Write a program to find the absolute value of a number entered through the keyboard.

*Program*

```
# Obtain absolute value of a number  
x = int(input('Enter any number: '))  
if x < 0 :  
    y = x * (-1)  
else :
```

```
y = x
print('Absolute value of', x, 'is', y)
```

*Output*

```
Enter any number: -20
Absolute value of -20 is 20

Enter any number: 23
Absolute value of 23 is 23
```

- f. Given the length and breadth of a rectangle, write a program to find whether the area of the rectangle is greater than its perimeter. For example, the area of the rectangle with length = 5 and breadth = 4 is greater than its perimeter.

*Program*

```
# Determine whether area of rectangle is greater than its perimeter
length = int(input('Enter length of rectangle: '))
breadth = int(input('Enter breadth of rectangle: '))
area = length * breadth
perimeter = 2 * (length + breadth)
print('Area =', area, 'Perimeter =', perimeter)
if area > perimeter :
    print('Area of Rectangle is greater than perimeter')
else :
    print('Perimeter of Rectangle is greater than area')
```

*Output*

```
Enter length of rectangle: 4
Enter breadth of rectangle: 5
Area = 20 Perimeter = 18
Area of Rectangle is greater than perimeter

Enter length of rectangle: 2
Enter breadth of rectangle: 1
Area = 2 Perimeter = 6
Perimeter of Rectangle is greater than area
```

- g. Given three points  $(x_1, y_1)$ ,  $(x_2, y_2)$  and  $(x_3, y_3)$ , write a program to check if all the three points fall on one straight line.

### *Program*

```
# Determine whether 3 points are collinear
x1 = int(input('Enter the co-ordinate of x1: '))
y1 = int(input('Enter the co-ordinate of y1: '))
x2 = int(input('Enter the co-ordinate of x2: '))
y2 = int(input('Enter the co-ordinate of y2: '))
x3 = int(input('Enter the co-ordinate of x3: '))
y3 = int(input('Enter the co-ordinate of y3: '))

if x1 == x2 and x2 == x3 :
    print('Collinear')
elif x1 != x2 and x2 != x3 and x3 != x1 :
    # Calculate Slope of line between each pair of points
    s1 = (float(abs(y2 - y1))) / (float(abs(x2 - x1)))
    s2 = (float(abs(y3 - y2))) / (float(abs(x3 - x2)))
    s3 = (float(abs(y3 - y1))) / (float(abs(x3 - x1)))
    if s1 == s2 and s2 == s3 :
        print('Collinear')
    else :
        print('Non Collinear')
```

### *Output*

```
Enter the co-ordinate of x1: 4
Enter the co-ordinate of y1: 4
Enter the co-ordinate of x2: 5
Enter the co-ordinate of y2: 5
Enter the co-ordinate of x3: 6
Enter the co-ordinate of y3: 6
All the 3 points lies on the one straight line
```

- h. Given the coordinates **(x, y)** of center of a circle and its radius, write a program that will determine whether a point lies inside the circle, on the circle or outside the circle. (Hint: Use **sqrt( )** function)

### *Program*

```
# Determine whether point lies inside, outside or on the circle
import math
```

```

centerX = int(input('Enter X coord. of center of circle: '))
centerY = int(input('Enter Y coord. of center of circle: '))
radius = int(input('Enter radius of circle: '))
print('Enter coordinates of point:')
pointX = int(input('Enter X coord. of point: '))
pointY = int(input('Enter Y coord. of point: '))
xDiff = centerX - pointX ;
yDiff = centerY - pointY ;
distance = math.sqrt((xDiff * xDiff) + (yDiff * yDiff))
if distance == radius :
    print('Point is on the circle')
elif distance < radius :
    print('Point lies inside the circle')
else :
    print('Point lies outside the circle')

```

### *Output*

```

Enter X coord. of center of circle: 0
Enter Y coord. of center of circle: 0
Enter radius of circle: 5
Enter coordinates of point:
Enter X coord. of point: 5
Enter Y coord. of point: 0
Point is on the circle

```

- i. Given a point  $(x, y)$ , write a program to find out if it lies on the X- axis, Y-axis or on the origin.

### *Program*

```

# Determine where a point lies in coordinate system
x = int(input('Enter X Coord of the point:'))
y = int(input('Enter Y coord of the point:'))
if x == 0 and y == 0 :
    print('Point is the origin')
elif x == 0 and y != 0 :
    print('Point lies on the Y axis')

```



```

elif x != 0 and y == 0 :
    print('Point lies on the X axis')
else :
    if x > 0 and y > 0 :
        print('Point lies in the First Quadrant')
    elif x < 0 and y > 0 :
        print('Point lies in the Second Quadrant')
    elif x < 0 and y < 0 :
        print('Point lies in the Third Quadrant')
    else :
        print('Point lies in the Fourth Quadrant')

```

### *Output*

```

Enter X Coord of the point:0
Enter Y coord of the point:0
Point is the origin

Enter X Coord of the point:-10
Enter Y coord of the point:-20
Point lies in the Third Quadrant

```

- j. A year is entered through the keyboard, write a program to determine whether the year is leap or not. Use the logical operators **and** and **or**.

### *Program*

```

# Determine whether year is leap or not
year = int(input('Enter a year: '))
if (year % 4 == 0 and year % 100 != 0) or year % 400 == 0 :
    print(year, 'is a leap year')
else :
    print(year, 'is not a leap year')

```

### *Output*

```

Enter a year: 2016
2016 is a Leap Year

```

- k. If the three sides of a triangle are entered through the keyboard, write a program to check whether the triangle is valid or not. The triangle is valid if the sum of two sides is greater than the largest of the three sides.

### *Program*

```
# Determine whether triangle is valid or not
s1 = int(input('Enter the 1st side of triangle: '))
s2 = int(input('Enter the 2nd side of triangle: '))
s3 = int(input('Enter the 3rd side of triangle: '))
if s1 + s2 <= s3 or s2 + s3 <= s1 or s1 + s3 <= s2 :
    print('Invalid Triangle')
else :
    print('Valid Triangle')
```

### *Output*

```
Enter the 1st side of triangle: 6
Enter the 2nd side of triangle: 7
Enter the 3rd side of triangle: 10
Valid Triangle

Enter the 1st side of triangle: 5
Enter the 2nd side of triangle: 3
Enter the 3rd side of triangle: 12
Invalid Triangle
```

1. If the three sides of a triangle are entered through the keyboard, write a program to check whether the triangle is isosceles, equilateral, scalene or right-angled triangle.

### *Program*

```
# Determine the type of triangle
s1 = int(input('Enter the 1st side of triangle: '))
s2 = int(input('Enter the 2nd side of triangle: '))
s3 = int(input('Enter the 3rd side of triangle: '))
if s1 + s2 <= s3 or s2 + s3 <= s1 or s1 + s3 <= s2 :
    print('The sides do not form a triangle')
else :
    if s1 != s2 and s2 != s3 and s3 != s1 :
        print('Scalene triangle')
    if s1 == s2 and s2 != s3 :
        print('Isosceles triangle')
```

```
if s2 == s3 and s3 != s1 :
    print('Isosceles triangle')
if s1 == s3 and s3 != s2 :
    print('Isosceles triangle')
if s1 == s2 and s2 == s3 :
    print('Equilateral triangle')
a = ( s1 * s1 ) == ( s2 * s2 ) + ( s3 * s3 )
b = ( s2 * s2 ) == ( s1 * s1 ) + ( s3 * s3 )
c = ( s3 * s3 ) == ( s1 * s1 ) + ( s2 * s2 )
if a or b or c :
    print('Right-angled triangle')
```

### *Output*

```
Enter the 1st side of triangle: 6
Enter the 2nd side of triangle: 8
Enter the 3rd side of triangle: 10
Scalene triangle
Right-angled triangle

Enter the 1st side of triangle: 3
Enter the 2nd side of triangle: 3
Enter the 3rd side of triangle: 3
Equilateral triangle

Enter the 1st side of triangle: 5
Enter the 2nd side of triangle: 3
Enter the 3rd side of triangle: 12
The sides do not form a triangle
```

# 6

## Repetition Control Instruction



[A] Answer the following:

- a. When does the **else** block of a **while** loop go to work?

*Answer*

Else block is optional. If present, it is executed when condition fails.

- b. Can **range( )** function be used to generate numbers from 0.1 to 1.0 in steps of 0.1?

*Answer*

No. **range( )** function cannot generate float numbers.

- c. Can a **while** loop be nested within a **for** loop and vice versa?

*Answer*

Yes a **while** loop can be nested within a **for** loop and vice versa.

- d. Can a **while/for** loop be used in an **if/else** and vice versa?

*Answer*

Yes a **while/for** loop be used in an **if/else** and vice versa.

- e. Can a do-while loop be used to repeat a set of statements?

*Answer*

There is no **do-while** loop in Python.

- f. How will you write an equivalent **for** loop for the following?

```
count = 1
while count <= 10 :
    print(count)
```

```
count = count + 1
```

*Answer*

```
for count in range(1, 11):  
    print(count)
```

g. What will be the output of the following code snippet?

```
for index in range(20, 10, -3):  
    print(index, end = ' ')
```

*Answer*

20 17 14 11

h. Why should **break** and **continue** be always used with an **if** embedded in a **while** or **for** loop?

*Answer*

If used without **if**, **break** would terminate the loop during first iteration itself.

If **continue** is used without **if**, the statements below it would never get executed.

**[B]** Point out the errors, if any, in the following programs:

a. 

```
j = 1  
while j <= 10 :  
    print(j)  
    j++
```

*Answer*

Error. We cannot increment **j** using **j++**, as there is no incrementation operator in Python. Instead, use either **j = j + 1** or **j += 1**.

b. 

```
while true :  
    print('Infinite loop')
```

*Answer*

Error. Use **True** instead of **true**.

c. 

```
lst = [10, 20, 30, 40, 50]  
for count = 1 to 5 :
```

```
print(lst[ i ])
```

*Answer*

Error. Wrong usage of **for** loop. We should have used"

```
for num in lst :
```

```
    print(num)
```

d. i = 15

```
not while i < 10 :
```

```
    print(i)
```

```
    i -= 1
```

*Answer*

Error. Improper use of **while**. We should have used:

```
while i >= 10 :
```

e. # Print alphabets from A to Z

```
for alpha in range(65, 91) :
```

```
    print(ord(alpha), end=' ')
```

*Answer*

Error. Instead of **ord( )** use **chr( )** function to print character corresponding to ASCII value.

f. for i in range(0.1, 1.0, 0.25) :

```
    print(i)
```

*Answer*

Error. **range( )** function cannot be used to generate a sequence of floats.

g. i = 1

```
while i <= 10 :
```

```
    j = 1
```

```
    while j <= 5 :
```

```
        print(i, j )
```

```
        j += 1
```

```
    break
```

```
    print(i, j)
```

```
    i += 1
```

*Answer*

No error.

**[C]** Match the following pairs for the values each **range( )** function will generated when used in a **for** loop.

- |                     |                   |
|---------------------|-------------------|
| a. range(5)         | 1. 1, 2, 3, 4     |
| b. range(1, 10, 3)  | 2. 0, 1, 2, 3, 4  |
| c. range(10, 1, -2) | 3. Nothing        |
| d. range(1, 5)      | 4. 10, 8, 6, 4, 2 |
| e. range(-2)        | 5. 1, 4, 7        |

*Answer*

range(5) - 0, 1, 2, 3, 4  
range(1, 10, 3) - 1, 4, 7  
range(10, 1, -2) - 10, 8, 6, 4, 2  
range(1, 5) - 1, 2, 3, 4, 5  
range(-2) - Nothing

**[D]** Attempt the following:

- a. Write a program to print first 25 odd numbers using **range( )**.

*Program*

```
# Generate first 25 odd numbers
j = 1
print('First 25 Odd Numbers:')
for i in range(50):
    if i % j == 1:
        print(i, end = ', ')
    i += 1
```

*Output*

First 25 Odd Numbers:  
1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41,  
43, 45, 47, 49,

b. Rewrite the following program using for loop.

```
lst = ['desert', 'dessert', 'to', 'too', 'lose', 'loose']
s = 'Mumbai'
i = 0
while i < len(lst) :
    if i > 3 :
        break
    else :
        print(i, lst[i], s[i])
        i += 1
```

*Program*

```
# Rewrite using for loop
lst = ['desert','dessert','to','too','lose','loose']
s = 'Mumbai'
i = 0
for i, ele in enumerate(lst) :
    if i > 3 :
        break
    print(i, ele, s[i])
```

*Output*

```
0 desert M
1 dessert u
2 to m
3 too b
```

c. Write a program to count the number of alphabets and number of digits in the string 'Nagpur-440010'.

*Program*

```
# Count alphabets, digits and special symbols in a string
string = 'Nagpur-440010'
alphabets = digits = special = 0
for i in range(len(string)) :
    if(string[i].isalpha( )) :
        alphabets = alphabets + 1
```



```
elif(string[i].isdigit( )) :
    digits = digits + 1
else :
    special = special + 1
print('Number of Alphabets =', alphabets)
print('Number of Digits =', digits)
print('Number of Special Characters =', special)
```

### *Output*

```
Number of Alphabets = 6
Number of Digits = 6
Number of Special Characters = 1
```

- d. A five-digit number is entered through the keyboard. Write a program to obtain the reversed number and to determine whether the original and reversed numbers are equal or not.

### *Program*

```
# Reverse a 5-digit number and compare with original
num = int(input('Enter a 5-digit number: '))
orinum = num
revnum = 0
while(num > 0) :
    rem = num % 10
    revnum = (revnum * 10) + rem
    num = num // 10
print('Original number =', orinum)
print('Reversed number = ', revnum)
if orinum == revnum :
    print('Original and reversed numbers are same')
else :
    print('Original and reversed numbers are different')
```

### *Output*

```
Enter a 5-digit number: 12345
Original number = 12345
Reversed number = 54321
```

Original and reversed number are different

Enter a 5-digit number: 12221

Original number = 12221

Reversed number = 12221

Original and reversed numbers are same

- e. Write a program to find the factorial value of any number entered through the keyboard.

*Program*

```
number = int(input('Enter a number: '))
fact = 1
for i in range(1, number + 1):
    fact = fact * i
print('Factorial value = ', fact)
```

*Output*

Enter a number: 5

Factorial value = 120

- f. Write a program to print out all Armstrong numbers between 1 and 500. If sum of cubes of each digit of the number is equal to the number itself, then the number is called an Armstrong number. For example,  $153 = (1 * 1 * 1) + (5 * 5 * 5) + (3 * 3 * 3)$ .

*Program*

```
print('Armstrong numbers between 1 and 500 are:')
for num in range(1, 501):
    n = num
    d3 = n % 10
    n = int(n / 10)
    d2 = n % 10
    n = int(n / 10)
    d1 = n % 10
    if d1 * d1 * d1 + d2 * d2 * d2 + d3 * d3 * d3 == num:
        print(num)
```

*Output*

Armstrong numbers between 1 and 500 are:

1  
153  
370  
371  
407

g. Write a program to print all prime numbers from 1 to 300.

*Program*

```
lower = 1
upper = 300
print('All Prime numbers from 1 to 300:')
for num in range(lower, upper + 1):
    for n in range(2, num):
        if (num % n) == 0:
            break
    else:
        print(num, end = ' ')
```

*Output*

All Prime numbers from 1 to 300:

1, 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53, 59, 61, 67, 71,  
73, 79, 83, 89, 97, 101, 103, 107, 109, 113, 127, 131, 137, 139, 149, 151,  
157, 163, 167, 173, 179, 181, 191, 193, 197, 199, 211, 223, 227, 229,  
233, 239, 241, 251, 257, 263, 269, 271, 277, 281, 283, 293,

h. Write a program to print the multiplication table of the number entered by the user. The table should get displayed in the following form:

29 \* 1 = 29  
29 \* 2 = 58

...

*Program*

```
num = int(input('Enter any number: '))
lower = 1
upper = 10
for i in range(lower, upper + 1):
    print(num, 'x', i, '=', num * i)
```

### *Output*

Enter any number: 29

29 x 1 = 29

29 x 2 = 58

29 x 3 = 87

29 x 4 = 116

29 x 5 = 145

29 x 6 = 174

29 x 7 = 203

29 x 8 = 232

29 x 9 = 261

29 x 10 = 290

- i. When interest compounds **q** times per year at an annual rate of **r** % for **n** years, the principal **p** compounds to an amount **a** as per the following formula:

$$a = p ( 1 + r / q )^{nq}$$

Write a program to read 10 sets of **p**, **r**, **n** & **q** and calculate the corresponding **as**.

### *Program*

for i in range(10) :

    p = float(input('Enter value of p: '))

    r = float(input('Enter value of r: '))

    n = float(input('Enter value of n: '))

    q = float(input('Enter value of q: '))

    a = p \* ((1 + r / 100 / q) \*\* (n \* q))

    print('Compound Interest = Rs.', a)

### *Output*

Enter value of p: 1000

Enter value of r: 5

Enter value of n: 3

Enter value of q: 4

Compound Interest = Rs. 1160.7545177229981

...

- j. Write a program to generate all Pythagorean Triplets with side length less than or equal to 30.

*Program*

```
n = 31
for i in range(1, n) :
    for j in range((i + 1), (n + 1), 1) :
        t = (i * i) + (j * j)
        for k in range((i + 2), (n + 1), 1) :
            if (t == k * k) :
                print(i, j, k)
```

*Output*

```
3 4 5
5 12 13
6 8 10
7 24 25
8 15 17
9 12 15
10 24 26
12 16 20
15 20 25
18 24 30
20 21 29
```

- k. Population of a town today is 100000. The population has increased steadily at the rate of 10 % per year for last 10 years. Write a program to determine the population at the end of each year in the last decade.

*Program*

```
population = 100000
for i in range(10) :
    population += int(population * 10 / 100)
    print('Year', i + 1, ':', population)
```

*Output*

```
Year 1 : 110000
Year 2 : 121000
```

Year 3 : 133100  
Year 4 : 146410  
Year 5 : 161051  
Year 6 : 177156  
Year 7 : 194871  
Year 8 : 214358  
Year 9 : 235793  
Year 10 : 259372

- l. Ramanujan number is the smallest number that can be expressed as sum of two cubes in two different ways. Write a program to print all such numbers up to a reasonable limit.

*Program*

```
print('Ramanujan Numbers:')
for i in range(1, 31):
    for j in range(1, 31):
        for k in range(1, 31):
            for l in range(1, 31):
                if (i != j and i != k and i != l) and (j != k and j != l) and (k != l) :
                    if i * i * i + j * j * j == k * k * k + l * l * l :
                        print(i, j, k, l)
```

*Output*

```
Ramanujan Numbers:
1  12  9  10
1  12  10  9
2  16  9  15
.. ..
```

- m. Write a program to print 24 hours of day with suitable suffixes like AM, PM, Noon and Midnight.

*Program*

```
for hour in range(24) :
    if hour == 0 :
        print('12 Midnight')
        continue
    if hour < 12 :
```

```
    print(hour, 'AM')
if hour == 12 :
    print('12 Noon')
if hour > 12 :
    print(hour % 12, 'PM')
```

*Output*

12 Midnight

1 AM

2 AM

.. ..

# 7

## Console Input Output

Let Us  
Python <sup>5<sup>th</sup> Edition</sup>  
SOLUTIONS

**[A]** Attempt the following:

- a. How will you make the following code more compact?

```
print('Enter ages of 3 persons')
age1 = input( )
age2 = input( )
age3 = input( )
```

*Answer*

```
age1, age2, age3 = input('Enter 3 values: ').split(',')
```

- b. How will you print "Rendezvous" in a line and retain the cursor in the same line in which the output has been printed?

*Answer*

```
print('Rendezvous', end = "")
```

- c. What will be the output of the following code snippet?

```
l, b = 1.5678, 10.5
print('length = {l} breadth = {b}')
```

*Output*

```
length = {l} breadth = {b}
```

- d. In the following statement what do `> 5`, `> 7` and `> 8` signify?

```
print(f'{n:>5}{n ** 2:>7}{n ** 3:>8}')
```

*Output*

`n > 5` indicates that value of `n` be printed right-justified in 5 columns. Similarly, `n ** 2:>7` indicates that value of `n ** 2` be printed right-



justified within 7 columns.

- e. What will be the output of the following code segment?

```
name = 'Sanjay'  
cellno = 9823017892  
print(f'{name:15} : {cellno:10}')
```

*Output*

```
Sanjay 9823017892
```

- f. How will you print the output of the following code segment using fstring?

```
x, y, z = 10, 20, 40  
print('{0:<5}{1:<7}{2:<8}'.format(x, y, z))
```

*Output*

```
print(f'{x:<5}{y:<7}{z:<8}')
```

- g. How will you receive arbitrary number of floats from keyboard?

*Output*

```
numbers = [float(x) for x in input('Enter values: ').split( )]  
for n in numbers :  
    print(n + 10)
```

- h. What changes should be made in

```
print(f'\nx = ':4}{x:>10}{\ny = ':4}{y:>10}')
```

to produce the output given below:

```
x = 14.99  
y = 114.39
```

*Output*

```
print(f'{x = :>10}\n{y = :>10}')
```

- i. How will you receive a boolean value as input?

*Output*

```
b = bool(input('Enter boolean value: '))
```

- j. How will you receive a complex number as input?

*Output*

```
c = complex(input('Enter complex value: '))
```

- k. How will you display **price** in 10 columns with 4 places beyond decimal points? Assume value of price to be 1.5567894.

*Output*

```
price = 1.5567894
print(f'{price =:10.4}')
```

- l. Write a program to receive an arbitrary number of floats using one **input( )** statement. Calculate the average of floats received.

*Program*

```
# Receive arbitrary number of floats
num = int(input('How many numbers do you wish to input: '))
totalsum = 0
number = [float(x) for x in input('Enter all numbers: ').split( )]
for n in range(len(number)) :
    totalsum = totalsum + number[n]
avg = totalsum / num
print('Average of', num, 'numbers is:', avg)
```

*Output*

```
How many numbers do you wish to input: 5
Enter all numbers: 10 20 30 40 50
Average of 5 numbers is: 30.0
```

- m. Write a program to receive the following using one **input( )** statement.

Name of the person

Years of service

Diwali bonus received

Calculate and print the agreement deduction as per the following formula:

```
deduction = 2 * years of service + bonus * 5.5 / 100
```

*Program*

```
data = input('Name, year of service, diwali bonus: ').split(',')
name = data[0]
yos = int(data[1])
```

```
bonus = float(data[2])
deduction = float((2 * yos + bonus * 5.5) / 100)
print('Deduction = Rs.', deduction)
```

*Output*

Name, year of service, diwali bonus: Ramesh, 3, 9500 Deduction = Rs. 522.56

- n. Which import statement should be added to use the built-in functions **input( )** and **print( )**?

*Answer*

No import statement is needed to use **input( )** and **print( )** as they are global functions which are available everywhere..

- o. Is the following statement correct?

```
print('Result = ' + 4 > 3)
```

*Answer*

No. String cannot be concatenated with a bool value. Correct form would be:

```
print('Result = ' + str(4 > 3))
```

- p. Write a program to print the values

```
a = 12.34, b = 234.39, c = 444.34, d = 1.23, e = 34.67
```

as shown below:

```
a = 12.34
```

```
b = 234.39
```

```
c = 444.34
```

```
d = 1.23
```

```
e = 34.67
```

*Program*

```
a, b, c, d, e = 12.34, 234.39, 444.34, 1.23, 34.67
```

```
print(f'a = {a:>10}')
```

```
print(f'b = {b:>10}')
```

```
print(f'c = {c:>10}')
```

```
print(f'd = {d:>10}')
```

```
print(f'e = {e:>10}')
```

Output

a = 12.34

b = 234.39

c = 444.34

d = 1.23

e = 34.67

**[B]** Match the following:

- |                                     |                                   |
|-------------------------------------|-----------------------------------|
| a. Default value of sep in print( ) | 1. ''                             |
| b. Default value of end in print( ) | 2. Using fstring                  |
| c. Easiest way to print output      | 3. Right justify num in 5 columns |
| d. Return type of split( )          | 4. Left justify num in 5 columns  |
| e. print('{num:>5}')                | 5. str                            |
| f. print('{num:<5}')                | 6. \n                             |

*Answer*

Default value of sep in print( ) - ''

Default value of end in print( ) - \n

Easiest way to print output - Using fstring

Return type of split( ) - str

print('{num:>5}') - Right justify num in 5 columns

print('{num:<5}') - Left justify num in 5 columns

# 8

## Lists



**[A]** What will be the output of the following programs?

a. `msg = list('www.kicit.com')`  
`ch = msg[-1]`  
`print(ch)`

*Answer*

m

b. `msg = list('kanlabs.teachable.com')`  
`s = msg[4:6]`  
`print(s)`

*Answer*

['a', 'b']

c. `msg = 'Online Courses - KanLabs'`  
`s = list(msg[:3])`  
`print(s)`

*Answer*

['O', 'n', 'l']

d. `msg = 'Rahate Colony'`  
`s = list(msg[-5:-2])`  
`print(s)`

*Answer*

['o', 'l', 'o']

e. `s = list('KanLabs')`

```
t = s[::-1]
print(t)
```

*Answer*

```
['s', 'b', 'a', 'L', 'n', 'a', 'K']
```

f. num1 = [10, 20, 30, 40, 50]

```
num2 = num1
print(id(num1))
print(type(num2))
print(isinstance(num1, list))
print(num1 is num2)
```

*Answer*

```
40423528
```

```
<class 'list'>
```

```
True
```

```
True
```

g. num = [10, 20, 30, 40, 50]

```
num[2:4] = [ ]
```

```
print(num)
```

*Answer*

```
[10, 20, 50]
```

h. num1 = [10, 20, 30, 40, 50]

```
num2 = [60, 70, 80]
```

```
num1.append(num2)
```

```
print(num1)
```

*Answer*

```
[10, 20, 30, 40, 50, [60, 70, 80]]
```

i. lst = [10, 25, 4, 12, 3, 8]

```
sorted(lst)
```

```
print(lst)
```

*Answer*

```
[10, 25, 4, 12, 3, 8]
```

j. a = [1, 2, 3, 4]

```
b = [1, 2, 5]
print(a < b)
```

*Answer*

True

**[B]** Attempt the following questions:

a. Which of the following is a valid List?

```
['List'] {"List"} ("List") "List"
```

*Answer*

```
['List']
```

b. What will happen on execution of the following code snippet?

```
s = list('Hello')
s[1] = 'M'
```

*Answer*

The element 'e' in the list s would be replaced by 'M'.

c. The following code snippet deletes elements 30 and 40 from the list:

```
num = [10, 20, 30, 40, 50]
del(num[2:4])
```

In which other way can the same effect be obtained?

*Answer*

```
num[2:4] = [ ]
```

d. Which of the following is an INCORRECT list?

```
a = [0, 1, 2, 3, [10, 20, 30]]
a = [10, 'Suraj', 34555.50]
a = [[10, 20, 30], [40, 50, 60]]
```

*Answer*

None. All lists are correct. A list can contain dissimilar elements.

e. From the list given below

```
num1 = [10, 20, 30, 40, 50]
```

How will you create the list **num2** containing:

```
['A', 'B', 'C', 10, 20, 30, 40, 50, 'Y', 'Z']
```

*Answer*

```
num1 = [10, 20, 30, 40, 50]
```

```
num2 = ['A', 'B', 'C', *num1, 'Y', 'Z']
```

f. Given a list

```
lst = [10, 25, 4, 12, 3, 8]
```

How will you sort it in descending order?

*Answer*

```
lst.sort(reverse = True)
```

g. Given a list

```
lst = [10, 25, 4, 12, 3, 8]
```

How will you check whether 30 is present in the list or not?

*Answer*

```
print(30 in lst)
```

h. Given a list

```
lst = [10, 25, 4, 12, 3, 8]
```

How will you insert 30 between 25 and 4?

*Answer*

```
lst.insert(2, 30)
```

i. Given a string

```
s = 'Hello'
```

How will you obtain a list ['H', 'e', 'l', 'l', 'o'] from it?

*Answer*

```
lst = list(s)
```

**[C]** Answer the following:

a. Write a program to create a list of 5 odd integers. Replace the third element with a list of 4 even integers. Flatten, sort and print the list.

*Program*

```
# Modify, flatten and sort list
```



```

x = [1, 3, 5, 7, 9]
y = [2, 4, 6, 8]
x[2] = y
print(x)
x = x[:2] + [*y] + x[3:]
print(x) x.sort( )
print(x)

```

*Output*

```

[1, 3, [2, 4, 6, 8], 7, 9]
[1, 3, 2, 4, 6, 8, 7, 9]
[1, 2, 3, 4, 6, 7, 8, 9]

```

- b. Suppose a list contains 20 integers generated randomly. Receive a number from the keyboard and report position of all occurrences of this number in the list.

*Program*

```

# Report number of occurrences of a number in the list
import random
lst = [ ]
for k in range(20) :
    n = random.randint(0, 50)
    lst.append(n)
print(lst)
num = int(input('Enter number: '))
for i in range(len(lst)) :
    if lst[i] == num:
        print('Number found at position:', i)

```

*Output*

```

[44, 4, 22, 11, 36, 29, 38, 32, 14, 34, 48, 49, 4, 14, 23, 5, 28, 43, 49, 3]
Enter number: 14
Number found at position: 8
Number found at position: 13

```

- c. Suppose a list has 20 numbers. Write a program that removes all duplicates from this list.

### *Program*

```
# Remove duplicates in a list
lst = [1, 2, 3, 4, 5, 1, 2, 3, 4, 5, 10, 20, 68, 8, 40, 45, 1, 5, 53, 45, 17]
print('Original list: ', lst)
final_lst=[ ]
for num in lst :
    if num not in final_lst :
        final_lst.append(num)
lst = final_lst
print('List after removing duplicates:', lst)
```

### *Output*

Original list: [1, 2, 3, 4, 5, 1, 2, 3, 4, 5, 10, 20, 68, 8, 40, 45, 1, 5, 53, 45, 17]

List after removing duplicates: [1, 2, 3, 4, 5, 10, 20, 68, 8, 40, 45, 53, 17]

- d. Suppose a list contains positive and negative numbers. Write a program to create two lists-one containing positive numbers and another containing negative numbers.

### *Program*

```
# Separate positive and negative numbers into two lists
lst1 = [1, -9, -6, -45, -78,-1, 2, 3, 4, 5]
lst2 = [ ]
lst3 = [ ]
count, ncount = 0, 0
for num in lst1 :
    if num >= 0 :
        lst2.append(num)
    else :
        lst3.append(num)
print('Original list:', lst1)
print('Positive numbers list:', lst2)
print('Negative numbers list:', lst3)
```

### *Output*

Original list: [1, -9, -6, -45, -78, -1, 2, 3, 4, 5]

Positive numbers list: [1, 2, 3, 4, 5]

Negative numbers list: [-9, -6, -45, -78, -1]

- e. Suppose a list contains 5 strings. Write a program to convert all these strings to uppercase.

*Program*

```
# Converts strings in a list to uppercase
```

```
lst = ['abc', 'def', 'ghi', 'jkl', 'lmn']
```

```
for i, item in enumerate(lst) :
```

```
    lst[i] = item.upper( )
```

```
print(lst)
```

*Output*

```
['ABC', 'DEF', 'GHI', 'JKL', 'LMN']
```

- f. Write a program that converts list of temperatures in Fahrenheit degrees to equivalent Celsius degrees.

*Program*

```
# Conver farhreneit temperatures in list into centigrade
```

```
fahr = [212, 120, 100, 93, 37]
```

```
for i, f in enumerate(fahr) :
```

```
    c = int(5 / 9 * (f - 32))
```

```
    fahr[i] = c
```

```
    print(f, c)
```

```
print(fahr)
```

*Output*

```
212 100
```

```
120 48
```

```
100 37
```

```
93 33
```

```
37 2
```

```
[100, 48, 37, 33, 2]
```

- g. Write a program to obtain a median value of a list of numbers, without disturbing the order of the numbers in the list.

*Program*

```

# Obtain median of a list
num = [1, 2, 3, 4, 5, 6, 7]
n = len(num)
if n % 2 == 0 :
    i = int(n / 2 - 1)
    j = int(n / 2)
    median = (num[i] + num[j]) / 2
else :
    i = int(n / 2)
    median = num[i]
print('Median value =', median)

```

*Output*

Median value = 4

- h. A list contains only positive and negative integers. Write a program to obtain the number of negative numbers present in the list, without using a loop.

*Program*

```

# Count negatives in a list without using a loop
lst = [1, 2, 3, 4, 5, -1, -2, -3, -4, -5]
if 0 not in lst :
    lst.append(0)
lst = sorted(lst)
pos = lst.index(0)
print('Number of negative numbers in the list =', pos)

```

*Output*

Number of negative numbers in the list = 5

- i. Suppose a list contains several words. Write a program to create another list that contains first character of each word present in the first list.

*Program*

```

msg = ['Dialogue', 'is', 'dead', 'Chatalogue', 'is', 'in']
abbrmsg = [ ]
for word in msg :
    abbrmsg.append(word[0])

```

```
print(abbrmsg)
```

*Out put*

```
['D', 'i', 'd', 'C', 'i', 'i']
```

- j. A list contains 10 numbers. Write a program to eliminate all duplicates from the list.

*Program*

```
# Eliminate all duplicates from the list
lst1= [1, 2, 1, 3, 4, 5, 6, 5, 2, 4]
lst2 = [ ]
print('Original list =', lst1)
for i in lst1 :
    if i not in lst2 :
        lst2.append(i)
print('List after eliminating duplicates =', lst2)
```

*Output*

```
[1, 2, 3, 4, 5, 6]
```

- k. Write a program to find the mean, median and mode of a list of 10 numbers.

*Program*

```
# Find the Mean, Median, Mode in a list of 10 numbers
lst = [10, 20, 30, 40, 30, 60, 70, 30, 80, 30]
# Mean
n = len(lst)
lst_sum = sum(lst)
mean = lst_sum / n
# Median
n = len(lst)
lst.sort()
if n % 2 == 0 :
    median1 = lst[ n // 2]
    median2 = lst[n // 2 - 1]
    median = ( median1 + median2 ) / 2
else :
```

```
    median = lst[ n // 2 ]
# Mode
lst1 = [0, 0]
for num in lst :
    occ = lst.count(num)
    if occ > lst1[0] :
        lst1 = [occ, num]
print('List =', lst)
print('Mean =', mean)
print('Median =', median)
print('Mode =', lst1[1])
```

*Output*

```
List = [10, 20, 30, 30, 30, 30, 40, 60, 70, 80]
Mean = 40.0
Median = 30.0
Mode = 30
```

# 9

## Tuples



**[A]** Which of the following properties apply to string, list and tuple?

- Iterable
- Sliceable
- Indexable
- Immutable
- Sequence
- Can be empty
- Sorted collection
- Ordered collection
- Unordered collection
- Elements can be accessed using their position in the collection

*Answer*

Iterable - string, list and tuple

Sliceable - string, list and tuple

Indexable - string, list and tuple

Immutable - string, tuple

Sequence - string, list and tuple

Can be empty - string, list and tuple

Sorted collection - none

Ordered collection - string, list and tuple

Unordered collection - set

Elements can be accessed using their position in the collection - string, list and tuple

**[B]** Which of the following operations can be performed on string, list and tuple?

- `a = b + c`
- `a += b`
- Appending a new element at the end
- Deletion of an element at the 0th position
- Modification of last element
- In place reversal

*Answer*

`a = b + c` - string, list and tuple

`a += b` - string, list and tuple

Appending a new element at the end - list

Deletion of an element at the 0th position - list

Modification of last element - string, list and tuple

In place reversal - list

**[C]** Answer the following:

a. Is this a valid tuple?

```
tpl = ('Square')
```

*Answer*

No. Correct way to create the tuple would

be `tpl = ('Square',)`

b. What will be the output of the following code snippet?

```
num1 = num2 = (10, 20, 30, 40, 50)
print(id(num1), type(num2))
print(isinstance(num1, tuple))
print(num1 is num2)
print(num1 is not num2)
print(20 in num1)
print(30 not in num2)
```

*Program*

```
40291816 <class 'tuple'>
```

```
True
```



True

False

True

False

- c. Suppose a date is represented as a tuple (d, m, y). Write a program to create two date tuples and find the number of days between the two dates.

*Program*

```
# Determine number of days between two dates
dt1 = (17, 3, 1998)
dt2 = (17, 4, 2011)
d1, m1, y1 = dt1[0], dt1[1], dt1[2]
d2, m2, y2 = dt2[0], dt2[1], dt2[2]
days1 = [31, 0, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31]
days2 = [31, 0, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31]
ndays1 = (y1 - 1) * 365
ldays1 = ((y1 - 1) // 4) - ((y1 - 1) // 100) + ((y1 - 1) // 400)
tdays1 = ndays1 + ldays1
if((y1 % 4 == 0 and y1 % 100 != 0) or (y1 % 400 == 0)) :
    days1[1] = 29
else :
    days1[1] = 28
s1 = sum(days1[0:m1 - 1])
tdays1 += s1
ndays2 = (y2 - 1) * 365
ldays2 = ((y2 - 1) // 4) - ((y2 - 1) // 100) + ((y2 - 1) // 400)
tdays2 = ndays2 + ldays2
if((y2 % 4 == 0 and y2 % 100 != 0) or (y2 % 400 == 0)) :
    days2[1] = 29
else :
    days2[1] = 28
s2 = sum(days2[0:m2 - 1])
tdays2 += s2
```

```
diff = tdays2 - tdays1
print('Difference in days = ', diff)
```

*Output*

Difference in days = 4779

- d. Create a list of tuples. Each tuple should contain an item and its price in float. Write a program to sort the tuples in descending order by price. Hint: Use **operator.itemgetter( )**.

*Program*

```
import operator
lst = [('Key', 101.25), ('Lock', 320.85), ('Hammer', 100.55),
       ('Spanner', 67.77), ('Tong', 93.03)]
print(sorted(lst, reverse = True, key = operator.itemgetter(1)))
```

*Output*

```
[('Lock', 320.85), ('Key', 101.25), ('Hammer', 100.55), ('Tong', 93.03),
 ('Spanner', 67.77)]
```

- e. Store the data about shares held by a user as tuples containing the following information about shares:

Share name

Date of purchase

Cost price

Number of shares

Selling price

Write a program to determine:

- Total cost of the portfolio.
- Total amount gained or lost.
- Percentage profit made or loss incurred.

*Program*

```
lst = [ ] i
= 0

num_companies = int(input('Enter no. of companies: '))
for i in range(num_companies):
    name = input('Enter name: ')
```

```

no_of_shares = int(input('Enter no of shares: '))
dt_of_pur = input('Enter date of purchase: ')
cost_price = int(input('Enter Cost price: '))
selling_price = int(input('Enter selling price: '))
tpl = (name, no_of_shares, dt_of_pur, cost_price, selling_price)
lst.append(tpl)

tot = 0
gaintot = 0
losstot = 0
for l in lst :
    no_of_shares = l[1]
    cost_price = l[3]
    selling_price = l[4]
    cop = int(no_of_shares * cost_price)
    tot = tot + cop

if selling_price > cost_price :
    gaintot += (selling_price - cost_price) * no_of_shares
else :
    losstot += (cost_price - selling_price) * no_of_shares
print(f'Total cost of portfolio:{tot:.2f}')

if gaintot > losstot :
    net = gaintot - losstot
    gain_per = net / tot * 100
    print(f'Net amount gained:{net:.2f}')
    print(f'Percentage profit:{gain_per:.2f}')
else :
    net = losstot - gaintot
    loss_per = net / tot * 100
    print(f'Net amount lost:{net:.2f}')
    print(f'Percentage loss:{loss_per:.2f}')

```

### *Output*

```

Enter no. of companies: 3
Enter name: L and T
Enter no of shares: 100

```

Enter date of purchase: 12/12/2012  
Enter Cost price: 145  
Enter selling price: 186  
Enter name: Tata Motors  
Enter no of shares: 120  
Enter date of purchase: 13/11/2016  
Enter Cost price: 785  
Enter selling price: 678  
Enter name: Infosys  
Enter no of shares: 90  
Enter date of purchase: 14/05/2018  
Enter Cost price: 775  
Enter selling price: 800  
Total cost of portfolio: 178450.00  
Net amount lost: 6490.00  
Percentage loss: 3.64

f. Write a program to remove empty tuple from a list of tuples.

*Program*

```
lst1= [( ), ('Paras', 5), ('Ankit', 11), ( ), ('Harsha', 115), ('Aditya', 115), ( ), ('Aditi', 3), ( )]  
lst2 = [ ]  
for item in lst1 :  
    if len(item) != 0 :  
        lst2.append(item)  
print(lst2)
```

*Output*

```
[('Paras', 5), ('Ankit', 11), ('Harsha', 115), ('Aditya', 115), ('Aditi', 3)]
```

g. Write a program to create following 3 lists:

- a list of names
- a list of roll numbers
- a list of marks

Generate and print a list of tuples containing name, roll number and marks from the 3 lists. From this list generate 3 tuples-one containing all

names, another containing all roll numbers and third containing all marks.

### *Program*

```
name = ['Aditi', 'Mrunal', 'Aditya', 'Girish', 'Ankit', 'Meenal']
rollno = ['12', '43', '45', '50', '66', '21']
marks = ['90', '45', '82', '75', '95', '65']
t1 = tuple(name)
t2 = tuple(rollno)
t3 = tuple(marks)
lst = [t1, t2, t3]
print(lst)
print(t1)
print(t2)
print(t3)
```

### *Output*

```
[('Aditi', 'Mrunal', 'Aditya', 'Girish', 'Ankit', 'Meenal'), ('12', '43', '45', '50', '66', '21'), ('90', '45', '82', '75', '95', '65')]
('Aditi', 'Mrunal', 'Aditya', 'Girish', 'Ankit', 'Meenal')
('12', '43', '45', '50', '66', '21')
('90', '45', '82', '75', '95', '65')
```

**[D]** Match the following for the values each **range( )** function will generated when used in a **for** loop.

- |                             |                      |
|-----------------------------|----------------------|
| a. tpl1 = ('A,')            | 1. tuple of length 6 |
| b. tpl1 = ('A')             | 2. tuple of lists    |
| c. t = tpl[::-1]            | 3. Tuple             |
| d. ('A', 'B', 'C', 'D')     | 4. list of tuples    |
| e. [(1, 2), (2, 3), (4, 5)] | 5. String            |
| f. tpl = tuple(range(2, 5)) | 6. Sorts tuple       |
| g. ([1, 2], [3, 4], [5, 6]) | 7. (2, 3, 4)         |
| h. t = tuple('Ajooba')      | 8. tuple of strings  |

i. [\*a, \*b, \*c]

9. Unpacking of tuples in a list

j. (\*a, \*b, \*c)

10. Unpacking of lists in a tuple

*Answer*

tpl1 = ('A',) - Tuple

tpl1 = ('A') - String

t = tpl[::-1] - Sorts tuple

('A', 'B', 'C', 'D') - tuple of strings

[(1, 2), (2, 3), (4, 5)] - list of tuples

tpl = tuple(range(2, 5)) - (2, 3, 4)

([1, 2], [3, 4], [5, 6]) - tuple of lists

t = tuple('Ajooba') - tuple of length 6

[\*a, \*b, \*c] - Unpacking of tuples in a list

(\*a, \*b, \*c) - Unpacking of lists in a tuple



**[A]** What will be the output of the following programs?

a. `s = {1, 2, 3, 7, 6, 4}`  
`s.discard(10)`  
`s.remove(10)`  
`print(s)`

*Output*

Element 10 is not present in set **s.discard( )** would do nothing, whereas, **remove( )** would report an error.

b. `s1 = {10, 20, 30, 40, 50}`  
`s2 = {10, 20, 30, 40, 50}`  
`print(id(s1), id(s2))`

*Output*

40530296 40530184

c. `s1 = {10, 20, 30, 40, 50}`  
`s2 = {10, 20, 30, 40, 50}`  
`s3 = {*s1, *s2}`  
`print(s3)`

*Output*

{40, 10, 50, 20, 30}

d. `s = set('KanLabs')`  
`t = s[::-1]`  
`print(t)`

*Output*

Error: set is not a subscriptable object. In other words [ ] cannot be used with a set.

```
e. num = {10, 20, {30, 40}, 50}
print(num)
```

*Output*

Error: Nested sets are illegal.

```
f. s = {'Tiger', 'Lion', 'Jackal'}
del(s)
print(s)
```

*Output*

Error: name 's' is not defined. This happens because **del( )** deletes the set object.

```
g. fruits = {'Kiwi', 'Jack Fruit', 'Lichi'}
fruits.clear( )
print(fruits)
```

*Output*

**set( )** . After calling **clear( )**, **fruits** becomes an empty set.

```
h. s = {10, 25, 4, 12, 3, 8}
s = sorted(s)
print(s)
```

*Output*

[3, 4, 8, 10, 12, 25]

```
i. s = { }
t = {1, 4, 5, 2, 3}
print(type(s), type(t))
```

*Output*

<class 'dict'> <class 'set'>

**[B]** Answer the following:

a. A set contains names which begin either with A or with B. write a program to separate out the names into two sets, one containing names beginning with A and another containing names beginning with B.



### *Program*

```
# Split given set into two sets
lst = {'Aditya', 'Aditi', 'Ankita', 'Aniket', 'Anuja', 'Bhushan', 'Bahu', 'Bali',
'Bhoomi', 'Babhoti' }
t = set( )
s = set( )
for item in lst :
    if item.startswith('A') :
        t.add(item)
    elif item.startswith('B') :
        s.add(item)
print(s)
print(t)
```

### *Output*

```
{'Bhoomi', 'Bahu', 'Babhoti', 'Bali', 'Bhushan'}
{'Anuja', 'Ankita', 'Aditya', 'Aniket', 'Aditi'}
```

- b. Create an empty set. Write a program that adds five new names to this set, modifies one existing name and deletes two names existing in it.

### *Program*

```
# Set operations
s = set( )
s.add('Amol')
s.add('Priya')
s.add('Mira')
s.add('Dipti')
s.add('Anil')
print('After adding 5 names:', s)
s.remove('Anil')
s.add('ANIL')
print('After modifying Anil:', s)
s.remove('Dipti')
s.remove('Mira')
print('After deleting Dipti and Mira:', s)
```

### *Output*

After adding 5 names: {'Priya', 'Dipti', 'Anil', 'Mira', 'Amol'} After modifying Anil: {'Priya', 'ANIL', 'Dipti', 'Mira', 'Amol'}

After deleting Dipti and Mira: {'Priya', 'ANIL', 'Amol'}

- c. What is the difference between the two set functions- **discard( )** and **remove( )**.

*Answer*

**remove( )** raises an exception when the element which we are trying to remove is not present in the set, whereas, **discard( )** doesn't.

- d. Write a program to create a set containing 10 randomly generated numbers in the range 15 to 45. Count how many of these numbers are less than 30. Delete all numbers which are greater than 35.

*Program*

```
# Set operations
import random
s = set( )
while True :
    s.add(random.randint(15, 45))
    if len(s) == 10 :
        break
print('Oringal set:', s)
t = set( )
count = 0
for item in s :
    if item < 30 :
        count += 1
    if item <= 35 :
        t.add(item)

s = t
print('Count of nos. less than 30:', count)
print('Set after deleting elements > 35: ', s)
```

*Output*

Oringal set: {32, 34, 40, 15, 16, 22, 23, 24, 25, 27}

Count of nos. less than 30: 7

Set after deleting elements  $> 35$ : {32, 34, 15, 16, 22, 23, 24, 25, 27}

e. What do the following set operators do?

|, &, ^, -

*Answer*

| Union of two sets

& Intersection of two sets

^ Symmetric difference between two sets

- Difference between two sets

f. What do the following set operators do?

|=, &=, ^=, -=

*Answer*

|= performs union of two sets and stores the result in left operand.

&= performs intersection of two sets and stores result in left operand.

^= Finds symmetric difference between two sets and stores result in left operand.

-= Finds difference between two sets and stores result in left operand.

g. How will you remove all duplicate elements present in a string, a list and a tuple?

*Answer*

# Delete duplicates from string, list and tuple

```
s = 'Razmattaz'
```

```
s = ".join(sorted(set(s), key = s.index))
```

```
print(s)
```

```
lst = ['R', 'a', 'a', 'z', 'm', 'a', 't', 't', 'a', 'z']
```

```
lst = list(sorted(set(lst), key = lst.index))
```

```
print(lst)
```

```
tpl = ('R', 'a', 'a', 'z', 'm', 'a', 't', 't', 'a', 'z')
```

```
tpl = tuple(sorted(set(tpl), key = tpl.index))
```

```
print(tpl)
```

*Output*

Razmt

```
['R', 'a', 'z', 'm', 't']  
( 'R', 'a', 'z', 'm', 't')
```

- h. Which operator is used for determining whether a set is a subset of another set?

*Answer*

The '<' operator is used to determine whether a set is a subset of another set. Corresponding method is **issubset( )**, which gives the same result.

```
s = {12, 15, 13, 23, 22, 16, 17}  
t = {13, 15, 22}  
print(t.issubset(s)) # print True  
print(t < s) # print True
```

- i. What will be the output of the following program?

```
s = {'Mango', 'Banana', 'Guava', 'Kiwi'}  
s.clear( )  
print(s)  
del(s)  
print(s)
```

*Program*

```
set( )  
NameError: name 's' is not defined
```

- j. Which of the following is the correct way to create an empty set?

```
s1 = set( )  
s2 = { }
```

What are the types of **s1** and **s2**? How will you confirm the type?

*Answer*

**s1 = set( )** is the correct way to create an empty set.

**s2 = { }** is the correct way to create an empty dictionary.

Types of **s1** and **s2** can be confirmed as shown below:

```
s1 = set( )  
s2 = { }  
print(type(s1))  
print(type(s2))
```

Its output will be:

```
<class 'set'>
```

```
<class 'dict'>
```



[A] State whether the following statements are True or False:

- a. Dictionary elements can be accessed using position-based index.

*Answer*

False

- b. Dictionaries are immutable.

*Answer*

False

- c. Insertion order is preserved by a dictionary.

*Answer*

False

- d. The very first key - value pair in a dictionary **d** can be accessed using the expression **d[0]**.

*Answer*

False

- e. **courses.clear( )** will delete the dictionary object called **courses**.

*Answer*

False

- f. It is possible to nest dictionaries.

*Answer*

True

- g. It is possible to hold multiple values against a key in a dictionary.

*Answer*

True

**[B]** Attempt the following questions:

- a. Write a program that reads a string from the keyboard and creates dictionary containing frequency of each character occurring in the string. Also print these occurrences in the form of a histogram.

*Program*

```
# Count frequency of characters in string
s = input('Enter any string: ')
freq = { }
for ch in s :
    if ch in freq :
        freq[ch] += 1
    else :
        freq[ch] = 1
print ('Count of all characters is: ', freq)
for k, v in freq.items( ) :
    print(k, ':', end = "")
    for i in range(0, v) :
        print('*', end = "")
    print( )
```

*Output*

Enter any string: Ashish Samant

Count of all characters is: {'A': 1, 's': 2, 'h': 2, 'i': 1, ' ': 1, 'S': 1, 'a': 2, 'm': 1, 'n': 1, 't': 1}

A :\*

s :\*\*

h :\*\*

i :\*

.\*

S :\*

a :\*\*

m :\*

n :\*  
t :\*

- b. Create a dictionary containing names of students and marks obtained by them in three subjects. Write a program to replace the marks in three subjects with the total in three subjects, and average marks. Also report the topper of the class.

### *Program*

```
# Dictionary operations
import operator
students = {
    'Dipti' : { 'Maths' : 48, 'eng' : 60, 'hindi' : 95},
    'Smriti' : { 'Maths' : 75,'eng' : 68,'hindi' : 89},
    'Subodh' : { 'Maths' : 45,'eng' : 66,'hindi' : 87}
}
tot = { }
topper_name = ""
topper_marks = 0
for nam, info in students.items( ) :
    total = 0
    for sub, marks in info.items( ) :
        total = total + marks
avg = int(total / 3)
students[nam] = {'Total' : total, 'Average' : avg}
if avg > topper_marks :
    topper_name = nam
    topper_marks = avg
print(students)
print ('Topper of the class:', topper_name)
print('Topper marks:', topper_marks)
```

### *Output*

```
{'Dipti': {'Total': 203, 'Average': 67}, 'Smriti': {'Total': 232, 'Average': 77}, 'Subodh': {'Total': 198, 'Average': 66}}
Topper of the class: Smriti
Topper marks: 77
```



c. Given the following dictionary:

```
portfolio = { 'accounts' : [ 'SBI', 'IOB'],  
              'shares' : ['HDFC', 'ICICI', 'TM', 'TCS'],  
              'ornaments' : ['10 gm gold', '1 kg silver']}
```

Write a program to perform the following operations:

- Add a key to portfolio called 'MF' with values 'Reliance' and 'ABSL'.
- Set the value of 'accounts' to a list containing 'Axis' and 'BOB'.
- Sort the items in the list stored under the 'shares' key.
- Delete the list stored under 'ornaments' key.

*Program*

```
# Dictionary operations
```

```
portfolio = {  
    'accounts' : [ 'SBI', 'IOB'],  
    'shares' : ['HDFC', 'ICICI', 'TM', 'TCS'],  
    'ornaments' : ['10 gm gold', '1 kg silver']  
}
```

```
portfolio['MF'] = ['Reliance','ABSL']
```

```
print(portfolio)
```

```
portfolio['accounts'] = ['Axis', 'BOB']
```

```
print(portfolio)
```

```
lst = portfolio['shares']
```

```
portfolio['shares'] = sorted(lst)
```

```
print(portfolio)
```

```
del(portfolio['ornaments'])
```

```
print(portfolio)
```

*Output*

```
{'accounts': ['SBI', 'IOB'], 'shares': ['HDFC', 'ICICI', 'TM', 'TCS'],  
'ornaments': ['10 gm gold', '1 kg silver'], 'MF': ['Reliance', 'ABSL']}
```

```
{'accounts': ['Axis', 'BOB'], 'shares': ['HDFC', 'ICICI', 'TM', 'TCS'],  
'ornaments': ['10 gm gold', '1 kg silver'], 'MF': ['Reliance', 'ABSL']}
```

```
{'accounts': ['Axis', 'BOB'], 'shares': ['HDFC', 'ICICI', 'TCS', 'TM'],  
'ornaments': ['10 gm gold', '1 kg silver'], 'MF': ['Reliance', 'ABSL']}
```

```
{'accounts': ['Axis', 'BOB'], 'shares': ['HDFC', 'ICICI', 'TCS', 'TM'], 'MF':
```

```
['Reliance', 'ABSL']}]}
```

- d. Create two dictionaries-one containing grocery items and their prices and another containing grocery items and quantity purchased. By using the values from these two dictionaries compute the total bill.

*Program*

```
# Calculate total bill amount
prices = { 'Bottles' : 30, 'Tiffin' : 100, 'Bag' : 400, 'Bicycle' : 2000 }
stock = { 'Bottles' : 10, 'Tiffin' : 8, 'Bag' : 1, 'Bicycle' : 5}
total = 0
for key in prices :
    value = prices[key] * stock[key]
    total += value
print('Total Bill Amount =', total)
```

*Output*

```
Bottles 300
Tiffin 800
Bag 400
Bicycle 10000
Total Bill Amount = 11500
```

- e. Which functions will you use to fetch all keys, all values and key value pairs from a given dictionary?

*Answer*

To fetch all keys - **keys( )**

To fetch all values - **values( )**

To fetch key value pairs - **items( )**

- f. Create a dictionary of 10 usernames and passwords. Receive the username and password from keyboard and search for them in the dictionary. Print appropriate message on the screen based on whether a match is found or not.

*Program*

```
# Check authentic user
users = {
    'Sanjay' : 'ceftum1250', 'Rahul' : 'Crocic100',
```

```

        'Sanket' : 'Metrogyl50', 'Shyam' : 'Miopass10',
        'Satish' : 'mvpxx_9000', 'Srishti' : 'Relaxo!',
        'Smriti' : 'newyear200', 'Sakhi' : 'Bday1711',
        'Raakhi' : 'jallos200', 'Rahika' : 'Ultu1900'
    }
    userid = input('Enter username: ')
    password = input('Enter password: ')
    for k, v in users.items( ):
        if k == userid and v == password :
            print('Valid username and password')
            exit( )
    print('Invalid username and password')

```

### *Output*

```

Enter username: Smriti
Enter password: newyear200
Valid username and password

```

g. Given the following dictionary

```

marks = { 'Subu' : { 'Maths' : 88, 'Eng' : 60, 'SSt' : 95 },
          'Amol' : { 'Maths' : 78, 'Eng' : 68, 'SSt' : 89 },
          'Raka' : { 'Maths' : 56, 'Eng' : 66, 'SSt' : 77 } }

```

Write a program to perform the following operations:

- Print marks obtained by Amol in English.
- Set marks obtained by Raka in Maths to 77.
- Sort the dictionary by name.

### *Program*

```

marks = {
    'Subu' : { 'Maths' : 88, 'Eng' : 60, 'SSt' : 95 },
    'Amol' : { 'Maths' : 78, 'Eng' : 68, 'SSt' : 89 },
    'Raka' : { 'Maths' : 56, 'Eng' : 66, 'SSt' : 77 }
}

print('Marks obtained by Amol in english:', marks['Amol']['Eng'])
marks['Raka']['Maths'] = '77'
print(marks)

```

```
marks = dict(sorted(marks.items( )))
print(marks)
```

*Output*

Marks obtained by Amol in english: 68

```
{'Subu': {'Maths': 88, 'Eng': 60, 'SSt': 95}, 'Amol': {'Maths': 78, 'Eng': 68, 'SSt': 89}, 'Raka': {'Maths': 56, 'Eng': 66, 'SSt': 77}}
{'Amol': {'Maths': 78, 'Eng': 68, 'SSt': 89}, 'Raka': {'Maths': 56, 'Eng': 66, 'SSt': 77}, 'Subu': {'Maths': 88, 'Eng': 60, 'SSt': 95}}
```

h. Create a dictionary which stores the following data:

<b>Interface</b>	<b>IP Address</b>	<b>status</b>
eth0	1.1.1.1	up
eth1	2.2.2.2	up
wlan0	3.3.3.3	down
wlan1	4.4.4.4	up

Write a program to perform the following operations:

- Find the status of a given interface.
- Find interface and IP of all interfaces which are up.
- Find the total number of interfaces.
- Add two new entries to the dictionary.

*Program*

```
# Working with nested directories
ifs = {
    'eth0':{'IP' : '1.1.1.1', 'Status' : 'up'},
    'eth1':{'IP' : '2.2.2.2', 'Status' : 'up'},
    'wlan0':{'IP' : '3.3.3.3', 'Status' : 'down'},
    'wlan1':{'IP' : '4.4.4.4', 'Status' : 'up'}
}

test = input('Enter interface: ')
print(ifs[test]['Status'])
for k, v in ifs.items( ) :
```

```

    if v['Status'] == 'up' :
        print(k, v['IP'])
print('Total interfaces = ', len(ifs))
ifs['eth2'] = {'IP' : '5.5.5.5', 'Status' : 'down'}
ifs['wlan2'] = {'IP' : '6.6.6.6', 'Status' : 'up'}
for k, v in ifs.items( ) :
    print(k, v)

```

### *Output*

```

Enter interface: eth1
up
eth0 1.1.1.1
eth1 2.2.2.2
wlan1 4.4.4.4
Total interfaces = 4
eth0 {'IP': '1.1.1.1', 'Status': 'up'}
eth1 {'IP': '2.2.2.2', 'Status': 'up'}
wlan0 {'IP': '3.3.3.3', 'Status': 'down'}
wlan1 {'IP': '4.4.4.4', 'Status': 'up'}
eth2 {'IP': '5.5.5.5', 'Status': 'down'}
wlan2 {'IP': '6.6.6.6', 'Status': 'up'}

```

- i. Suppose a dictionary contains 5 key-value pairs of name and marks. Write a program to print them from last pair to first pair. Keep deleting every pair printed, such that the end of printing the dictionary falls empty.

### *Program*

```

marks = { 'Subu' : 88, 'Amol' : 78, 'Raka' : 56, 'Dinesh' : 68, 'Ranjit' : 88}
l = len(marks)
for i in range(l) :
    print(marks.popitem( ))
    print(marks)

```

**[C]** Answer the following questions:

- a. What will be the output of the following code snippet?

```

d = { 'Milk' : 1, 'Soap' : 2, 'Towel' : 3, 'Shampoo' : 4, 'Milk' : 7}

```

```
print(d[0], d[1], d[2])
```

*Answer*

Error: Dictionary elements cannot be accessed using a position- based index.

b. Which of the following statements are CORRECT?

- i. A dictionary will always contain unique keys.
- ii. Each key in a dictionary may have multiple values.
- iii. If same key is assigned a different value, latest value will prevail.

*Answer*

- i. True
- ii. True
- iii. True

c. How will you create an empty list, empty tuple, empty set and empty dictionary?

*Answer*

```
l = [ ]  
t = (  
s = set(  
d = { }
```

d. How will you create a list, tuple, set and dictionary, each containing one element?

*Program*

```
l = [10]  
t = (10,)  
s = {10}  
d = {10: 'A'}
```

e. Given the following dictionary:

```
d = { 'd1': {'Fruitname' : 'Mango', 'Season' : 'Summer'}, 'd2': {'Fruitname'  
: 'Orange', 'Season' : 'Winter'}} How will you access and print Mango  
and Winter?
```

*Program*

```
d = { 'd1': {'Fruitname' : 'Mango', 'Season' : 'Summer'}, 'd2': {'Fruitname' : 'Orange', 'Season' : 'Winter'}}
print(d['d1']['Fruitname'])
print(d['d2']['Season'])
```

f. In the following table check the box if a property is enjoyed by the data types mentioned in columns?

Property	str	list	tuple	set	dict
Object	✓	✓	✓	✓	✓
Collection	✓	✓	✓	✓	✓
Mutable		✓		✓	✓
Ordered	✓	✓	✓		
Indexed by position	✓	✓	✓		
Indexed by key					✓
Iterable	✓	✓	✓	✓	✓
Slicing allowed	✓	✓	✓		
Nesting allowed	✓	✓	✓		✓
Homogeneous elements	✓			✓	✓
Heterogeneous elements		✓	✓		

g. What is the most common usage of the data types mentioned below?

str  
list  
tuple  
set  
dict

*Answer*

str - collection of characters  
list - similar elements  
tuple - pairs or triplets  
set - unique elements  
dict - key-value pairs



**[A]** State whether the following statements are True or False:

- a. Tuple comprehension offers a fast and compact way to generate a tuple.

*Answer*

True

- b. List comprehension and dictionary comprehension can be nested.

*Answer*

True

- c. A list being used in a list comprehension cannot be modified when it is being iterated.

*Answer*

True

- d. Sets being immutable cannot be used in comprehension.

*Answer*

False

- e. Comprehensions can be used to create a list, set or a dictionary.

*Answer*

True

**[B]** Answer the following questions:

- a. Write a program that generates a list of integer coordinates for all points in the first quadrant from (1, 1) to (5, 5). Use list comprehension.



*Program*

```
coord = [(x, y) for x in range(1, 6) for y in range(1, 6)]  
print(coord)
```

*Output*

```
[(1, 1), (1, 2), (1, 3), (1, 4), (1, 5), (2, 1), (2, 2), (2, 3), (2, 4), (2, 5), (3,  
1), (3, 2), (3, 3), (3, 4), (3, 5), (4, 1), (4, 2), (4, 3), (4, 4), (4, 5), (5, 1), (5,  
2), (5, 3), (5, 4), (5, 5)]
```

- b. Using list comprehension, write a program to create a list by multiplying each element in the list by 10.

*Program*

```
lst = [-7, 10, 34, 2, 5, 45, 67]  
lst = [x * 10 for x in lst]  
print(lst)
```

*Output*

```
[-70, 100, 340, 20, 50, 450, 670]
```

- c. Write a program to generate first 20 Fibonacci numbers using list comprehension.

*Program*

```
lst = [0, 1]  
[lst.append(lst[k - 1] + lst[k - 2]) for k in range(2, 20)]  
print('First 20 Fibonacci numbers:', lst)
```

*Output*

First 20 Fibonacci numbers:

```
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987, 1597,  
2584, 4181]
```

- d. Write a program to generate two lists using list comprehension. One list should contain first 20 odd numbers and another should contain first 20 even numbers.

*Program*

```
lst1 = [x for x in range(40) if x % 2 != 0]  
print('First 20 Odd Numbers:')  
print(lst1)
```

```
lst2 = [x for x in range(40) if x % 2 == 0]
print('First 20 Even Numbers:')
print(lst2)
```

*Output*

First 20 Odd Numbers:

```
[1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39]
```

First 20 Even Numbers:

```
[0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38]
```

- e. Suppose a list contains positive and negative numbers. Write a program to create two lists-one containing positive numbers and another containing negative numbers.

*Program*

```
lst = [1, 2, 5, -11, -9, 10, 13, 15, -17, -19, -21, -23, 25, 27, -29]
pos = [num for num in lst if num > 0]
print(pos)
neg = [num for num in lst if num < 0]
print(neg)
```

*Output*

```
[1, 2, 5, 10, 13, 15, 25, 27]
```

```
[-11, -9, -17, -19, -21, -23, -29]
```

- f. Suppose a list contains 5 strings. Write a program to convert all these strings to uppercase.

*Program*

```
lst = ['abc', 'def', 'ghi', 'jkl', 'lmn']
lst = [s.upper() for s in lst] print(lst)
```

*Output*

```
['ABC', 'DEF', 'GHI', 'JKL', 'LMN']
```

- g. Write a program that converts list of temperatures in Fahrenheit degrees to equivalent Celsius degrees using list comprehension.

*Program*

```
farh = [101, 120, 100, 67, 32]
celsius = [(e - 32) * 5 / 9 for e in farh]
```

```
print(celsius)
```

*Output*

```
[38, 48, 37, 19, 0]
```

- h. Write a program to generate a 2D matrix of size 4 x 5 containing random multiples of 4 in the range 40 to 160.

*Program*

```
import random
rows, cols = (5, 4)
arr = [[(4 * random.randint(10, 40)) for i in range(cols)] for j in
range(rows)]
print(arr)
```

*Output*

```
[[72, 108, 92, 148], [88, 152, 76, 96], [148, 108, 104, 136], [132, 48,
160, 116], [140, 40, 104, 48]]
```

- i. Write a program that converts words present in a list into uppercase and stores them in a set.

*Program*

```
lst = ['function', 'office', 'type', 'product', 'most']
s = set([word.upper( ) for word in lst])
print(s)
```

*Output*

```
{'MOST', 'TYPE', 'FUNCTION', 'OFFICE', 'PRODUCT'}
```

**[C]** Attempt the following questions:

- a. Consider the following code snippet:

```
s = set([int(n) for n in input('Enter values: ').split( )])
print(s)
```

What will be the output of the above code snippet if input provided to it is 1 2 3 4 5 6 7 2 4 5 0?

*Output*

```
{0, 1, 2, 3, 4, 5, 6, 7}
```

b. How will you convert the following code into a list comprehension? a = [ ]

```
for n in range(10, 30) :  
    if n % 2 == 0 :  
        a.append(n)
```

*Answer*

```
a = [n for n in range(10, 30) if n % 2 == 0]
```

c. How will you convert the following code into a set comprehension?

```
a = set( )  
for n in range(21, 40) :  
    if n % 2 == 0 :  
        a.add(n)
```

```
print(a)
```

*Answer*

```
a = {n for n in range(21, 40) if n % 2 == 0}
```

d. What will be the output of the following code snippet?

```
s = [a + b for a in ['They ', 'We '] for b in ['are gone!', 'have come!']]  
print(s)
```

*Answer*

```
['They are gone!', 'They have come!', 'We are gone!', 'We have come!']
```

e. From the sentence

```
sent = 'Pack my box with five dozen liquor jugs'
```

how will you generate a set given below?

```
{'liquor', 'jugs', 'with', 'five', 'dozen', 'Pack'}
```

*Output*

```
sent = 'Pack my box with five dozen liquor jugs'
```

```
sent = {w for w in sent.split( ) if len(w) > 3}
```

f. Which of the following the correct form of dictionary comprehension?

i. dict\_var = {key : value for (key, value) in dictionary.items( )}

ii. dict\_var = {key : value for (key, value) in dictionary }

iii. dict\_var = {key : value for (key, value) in dictionary.keys( )}

*Output*

```
dict_var = {key : value for (key, value) in dictionary.items( )}
```

g. Using comprehension how will you convert

```
{'a' : 1, 'b' : 2, 'c' : 3, 'd' : 4, 'e' : 5}
```

into

```
{'A' : 100, 'B' : 200, 'C' : 300, 'D' : 400, 'E' : 500}?
```

*Output*

```
d = {'a' : 1, 'b' : 2, 'c' : 3, 'd' : 4, 'e' : 5}
```

```
d = {key.upper( ) : value * 100 for (key, value) in d.items( )}
```

```
print(d)
```

h. What will be the output of the following code snippet?

```
lst = [2, 7, 8, 6, 5, 5, 4, 4, 8]
```

```
s = {True if n % 2 == 0 else False for n in lst}
```

```
print(s)
```

*Output*

```
{False, True}
```

i. How will you convert

```
d = {'AMOL' : 20, 'ANIL' : 12, 'SUNIL' : 13, 'RAMESH' : 10}
```

into

```
{'Amol': 400, 'Anil': 144, 'Sunil': 169, 'Ramesh': 100}
```

*Output*

```
d = {'AMOL' : 20, 'ANIL' : 12, 'SUNIL' : 13, 'RAMESH' : 10}
```

```
d = {key.capitalize( ) : value * value for (key, value) in d.items( )}
```

```
print(d)
```

j. How will you convert the words present in a list given below into uppercase and store them in a set?

```
lst = ['Amol', 'Vijay', 'Vinay', 'Rahul', 'Sandeep']
```

*Output*

```
lst = ['Amol', 'Vijay', 'Vinay', 'Rahul', 'Sandeep']
```

```
d = {word.upper( ) for word in lst}
```

```
print(d)
```

# 13

## Functions



[A] Answer the following questions:

- a. Write a program that defines a function **count\_lower\_upper( )** that accepts a string and calculates the number of uppercase and lowercase alphabets in it. It should return these values as a dictionary. Call this function for some sample strings.

*Program*

```
def count_lower_upper(s) :  
    dlu = {'Lower' : 0, 'Upper' : 0}  
    for ch in s :  
        if ch.islower( ) :  
            dlu['Lower'] += 1  
        elif ch.isupper( ) :  
            dlu['Upper'] += 1  
    return(dlu)  
d = count_lower_upper('James BOnd ')  
print(d)  
d = count_lower_upper('Anant Amrut Mahalle')  
print(d)
```

*Output*

```
{'Lower': 6, 'Upper': 3}  
{'Lower': 14, 'Upper': 3}
```

- b. Write a program that defines a function **compute( )** that calculates the value of  $n + nn + nnn + nnnn$ , where  $n$  is digit received by the function. Test the function for digits 4 and 7.

### *Program*

```
import math
def compute(n) :
    s = 0
    num = 0
    for outer in range(0, 4) :
        num = num * 10 + n
        s = s + num
    return(s)
total = compute(7)
print('The value of n + nn + nnn + nnnn is', total)
total = compute(4)
print('The value of n + nn + nnn + nnnn is', total)
```

### *Output*

The value of n + nn + nnn + nnnn is 8638

The value of n + nn + nnn + nnnn is 4936

- c. Write a program that defines a function **create\_array( )** to create and return a 3D array whose dimensions are passed to the function. Also initialize each element of this array to a value passed to the function.

### *Program*

```
def create_array(i, j, k, num):
    l = [[[num for col in range(k)] for row in range(j)] for twods in range(i)]
    return(l)
lst = create_array(4, 3, 2, 10)
print(lst)
```

### *Output*

```
[[[10, 10], [10, 10], [10, 10]], [[10, 10], [10, 10], [10, 10]], [[10, 10], [10, 10], [10, 10]], [[10, 10], [10, 10], [10, 10]]]
```

- d. Write a program that defines a function **create\_list( )** to create and return a list which is an intersection of two lists passed to it.

### *Program*

```
def create_list(l1, l2) :
    l3 = list(set(l1) & set(l2))
```



```
    return(l3)
lst1 = [10, 20, 30, 40, 50]
lst2 = [1, 2, 3, 40, 10]
lst3 = create_list(lst1, lst2)
print(lst3)
```

*Output*

```
[40, 10]
```

- e. Write a program that defines a function **sanitize\_list( )** to remove all duplicate entries from the list that it receives.

*Program*

```
def sanitize_list(l) :
l = list(set(l))
return(l)

lst = [10, 3, 30, 10, 4, 3, -5, 10, 0, -5]
lst = sanitize_list(lst)
print('List after removing duplicates: ', lst)
```

*Output*

```
List after removing duplicates: [0, 3, 4, 10, -5, 30]
```

- f. Which of the calls to **print\_it( )** in the following program will report errors?

```
def print_it(i, a, s, *args) :
    print( )
    print(i, a, s, end = ' ')
    for var in args :
        print(var, end = ' ')

print_it(10, 3.14)
print_it(20, s = 'Hi', a = 6.28)
print_it(a = 6.28, s = 'Hello', i = 30)
print_it(40, 2.35, 'Nag', 'Mum', 10)
```

*Answer*

The first call

```
print_it(10, 3.14)
```

will report an error 'missing 1 required positional argument: 's''

The other 3 calls are correct.

g. Which of the calls to **fun( )** in the following program will report errors?

```
def fun(a, *args, s = '!') :  
    print(a, s)  
    for i in args :  
        print(i, s)  
fun(10)  
fun(10, 20)  
fun(10, 20, 30)  
fun(10, 20, 30, 40, s = '+')
```

*Answer*

No error. All calls are correct.

**[B]** Attempt the following questions:

a. What is being passed to function **fun( )** in the following code?

```
int a = 20  
lst = [10, 20, 30, 40, 50]  
fun(a, lst)
```

*Answer*

Address of int and address of list.

b. Which of the following are valid **return** statements?

```
return (a, b, c)  
return a + b + c  
return a, b, c
```

*Answer*

All are valid return statements.

c. What will be the output of the following program?

```
def fun( ) :  
    print('First avatar')  
fun( )  
def fun( ) :
```

```
print('New avatar')
fun( )
```

*Answer*

First avatar

New avatar

- d. How will you define a function containing three **return** statements, each returning a different type of value?

*Answer*

```
def fun(a) :
    if a < 0 :
        return 10
    if a == 0 :
        return 10.0
    if a > 0 :
        return '10'
```

```
print(fun(-5))
```

```
print(fun(5))
```

```
print(fun(0))
```

- e. Can function definitions be nested? If yes, why would you want to do so?

*Answer*

Function definitions can be nested. At times we need a function that is needed by only one function. This function can then be nested within the function that needs to call it.

- f. How will you call **print\_it( )** to print elements of **tpl**?

```
def print_it(a, b, c, d, e) :
    print(a, b, c, d, e)
tpl = ('A', 'B', 'C', 'D', 'E')
```

*Answer*

```
print_it(*tpl)
```

# 14

## Recursion



[A] State whether the following statements are True or False:

- a. If a recursive function uses three variables **a**, **b** and **c**, then the same set of variables are used during each recursive call.

*Answer*

True

- b. If a recursive function uses three variables **a**, **b** and **c**, then the same set of variables are used during each recursive call.

*Answer*

False

- c. Multiple copies of the recursive function are created in memory.

*Answer*

False

- d. A recursive function must contain at least 1 **return** statement.

*Answer*

True

- e. Every iteration done using a **while** or **for** loop can be replaced with recursion.

*Answer*

True

- f. Logics expressible in the form of themselves are good candidates for writing recursive functions.

*Answer*

True

g. Tail recursion is similar to a loop.

*Answer*

True

h. Infinite recursion can occur if the base case is not properly defined.

*Answer*

True

i. A recursive function is easy to write, understand and maintain as compared to a one that uses a loop.

*Answer*

False

**[B]** Answer the following questions :

a. Following program calculates sum of first 5 natural numbers using tail recursion. Rewrite the function to obtain the sum using head recursion.

```
def headsum(n) :
```

```
    if n != 0 :
```

```
        s = n + headsum(n - 1)
```

```
    else :
```

```
        return 0
```

```
    return s
```

```
print('Sum of First 5 Natural numbers = ', headsum(5))
```

*Program*

```
def headsum(n) :
```

```
    if n != 0 :
```

```
        s = n + headsum(n - 1)
```

```
    else :
```

```
        return 0 return s
```

```
print('Sum of First 5 Natural numbers = ', headsum(5))
```

*Output*

Sum of First 5 Natural numbers = 15

b. There are three pegs labeled A, B and C. Four disks are placed on peg A. The bottom-most disk is largest, and disks go on decreasing in size with the topmost disk being smallest. The objective of the game is to move the disks from peg A to peg C, using peg B as an auxiliary peg. The rules of the game are as follows:

- Only one disk may be moved at a time, and it must be the top disk on one of the pegs.
- A larger disk should never be placed on the top of a smaller disk.

Write a program to print out the sequence in which the disks should be moved such that all disks on peg A are finally transferred to peg C.

*Program*

```
def move(n, sp, ap, ep) :  
    if n == 1 :  
        print('Move from', sp, 'to', ep)  
    else :  
        move(n-1, sp, ep, ap)  
        move(1, sp, "", ep)  
        move(n-1, ap, sp, ep) move(4, 'A', 'B', 'C')
```

*Output*

```
Move from A to B  
Move from A to C  
Move from B to C  
Move from A to B  
Move from C to A  
Move from C to B  
Move from A to B  
Move from A to C  
Move from B to C  
Move from B to A  
Move from C to A  
Move from B to C  
Move from A to B  
Move from A to C
```

Move from B to C

- c. A string is entered through the keyboard. Write a recursive function that counts the number of vowels in this string.

*Program*

```
def fun(s, idx, count) :
    if idx == len(s):
        return count
    if s[idx] == 'a' or s[idx] == 'e' or s[idx] == 'i' or s[idx] == 'o' or s[idx]
    == 'u' :
        count += 1
    count = fun(s, idx + 1, count)
    return count

count = fun('Raindrops on roses', 0, 0)
print(count)
```

*Output*

6

- d. A string is entered through the keyboard. Write a recursive function removes any tabs present in this string.

*Program*

```
def replace(source, i, n) :
    global target
    if i == n :
        return
    if source[ i ] == '\t' :
        pass
    else :
        target += source[ i ]
    i += 1
    replace(source, i, n)

s = 'Raindrops on Roses and whiskers on kittens'
print(s)
target = ""
replace(s, 0, len(s) - 1)
```

```
print(target)
```

*Output*

Raindrops on Roses and whiskers on kittens RaindropsonRoses and whiskersonkitten

- e. A string is entered through the keyboard. Write a recursive function that checks whether the string is a palindrome or not.

*Program*

```
def ispalindrome(st, start, end) :
    if start > end :
        return True
    if st[start] != st[end] :
        return False
    status = ispalindrome(st, start + 1, end - 1)
    return status

st1 = 'malayalam'
st2 = 'malhindilam'
status = ispalindrome(st1, 0, len(st1) - 1)
print(status)
status = ispalindrome(st2, 0, len(st2) - 1)
print(status)
```

*Output*

True

False

- f. Two numbers are received through the keyboard into variables **a** and **b**. Write a recursive function that calculate the value of **a<sup>b</sup>**.

*Program*

```
def power(x, y) :
    if y == 0 :
        return 1
    if y == 1 :
        return x
    prod = x * power(x, y - 1)
```



```
    return prod
c = power(2, 5)
print(c)
d = power(3, 4)
print(d)
```

*Output*

```
32
81
```

- g. Write a recursive function that reverses the list of numbers that it receives.

*Program*

```
def reverselist(lst, start, end) :
    if start > end :
        return

    lst[start], lst[end] = lst[end], lst[start]
    reverselist(lst, start + 1, end - 1)

numlst = [10, 20, 30, 40, 50]
reverselist(numlst, 0, 4)
print(numlst)
```

*Output*

```
[50, 40, 30, 20, 10]
```

- h. A list contains some negative and some positive numbers. Write a recursive function that sanitizes the list by replacing all negative numbers with 0.

*Program*

```
def replace(lst, i, n) :
    if i > n :
        return
    if lst[ i ] < 0 :
        lst[ i ] = 0
    i += 1
    replace( lst, i, n)
```

```
numlst = [10, 20, -3, -4, 50, -4, 60, 70, -4]
replace(numlst, 0, len(numlst) - 1)
print(numlst)
```

*Output*

```
[10, 20, 0, 0, 50, 0, 60, 70, 0]
```

- i. Write a recursive function to obtain a verage of all numbers present in a given list.

*Program*

```
def get_average(lst, n) :
    if n == 1 :
        return lst[ 0 ]
    else :
        return (get_average(lst, n - 1) * (n - 1) + lst[n - 1]) / n
print(sum, n)
return sum
```

```
numlst = [10, 20, 30, 40, 50, 60]
avg = get_average(numlst, len(numlst))
print(avg)
```

*Output*

```
35.0
```

- j. Write a recursive function to obtain length of a given string.

*Program*

```
def get_length(st) :
    if st == " :
        return 0
    else :
        return 1 + get_length(st[1:])
s = 'www.ykanetkar.com'
l = get_length(s)
print(l)
```

*Output*

```
17
```

- k. Write a recursive function that receives a number as input and returns the square of the number. Use the mathematical identity  $(n - 1)^2 = n^2 - 2n + 1$ .

*Program*

```
def square(n) :  
    if n < 0 :  
        n = n * -1  
    if n == 1 :  
        return 1  
    sq = square(n - 1) + 2 * n - 1  
    return sq  
  
s = square(4)  
print(s)  
s = square(-4)  
print(s)
```

*Output*

16  
16

[C] What will be the output of the following programs?

- a. 

```
def fun(x, y) :  
    if x == 0 :  
        return y  
    else :  
        return fun(x - 1, x * y)  
print(fun(4, 2))
```

*Output*

48

- b. 

```
def fun(num) :  
    if num > 100 :  
        return num - 10  
    return fun(fun(num + 11))  
print(fun(75))
```

*Output*

91

```
c. def fun(num) :  
    if num == 0 :  
        print("False")  
    if num == 1 :  
        print("True")  
    if num % 2 == 0 :  
        fun(num / 2)  
fun(256)
```

*Output*

True



[A] State whether the following statements are True or False:

- a. lambda function cannot be used with **reduce( )** function.

*Answer*

False

- b. lambda, **map( )**, **filter( )**, **reduce( )** can be combined in one single expression.

*Answer*

True

- c. Though functions can be assigned to variables, they cannot be called using these variables.

*Program*

False

- d. Functions can be passed as arguments to function and returned from function.

*Program*

True

- e. Functions can be built at execution time, the way lists, tuples, etc. can be.

*Program*

True

- f. Lambda functions are always nameless.

*Program*

True

**[B]** Using lambda, **map( )**, **filter( )** and **reduce( )** or a combination thereof to perform the following tasks:

- a. Suppose a dictionary contains type of pet (cat, dog, etc.), name of pet and age of pet. Write a program that obtains the sum of all dog's ages.

*Program*

```
def fun1(d) :
    if d['Type'] == 'Dog' :
        return d['Age']
    else :
        return 0
def fun2(n) :
    if n == 0 :
        return False
    else :
        return True
dct = {
    'A101' : {'Type' : 'Cat', 'Name' : 'Tauby', 'Age' : 6 },
    'A102' : {'Type' : 'Dog', 'Name' : 'Tommy', 'Age' : 8 },
    'A103' : {'Type' : 'Dog', 'Name' : 'Tiger', 'Age' : 10 }
}
lst2 = list(filter(fun2, list(map(fun1, list(dct.values( ))))))
print("The Sum of all Dogs ages:", sum(lst2)/len(lst2))
```

*Output*

The Sum of all Dogs ages: 9.0

- b. Consider the following list:

```
lst = [1.25, 3.22, 4.68, 10.95, 32.55, 12.54]
```

The numbers in the list represent radii of circles. Write a program to obtain a list of areas of these circles rounded off to two decimal places.

*Program*

```
lst = [1.25, 3.22, 4.68, 10.98, 32.55, 12.54]
area_lst = list(map(lambda n : round(n * n * 3.14, 2), lst))
print(area_lst)
```

*Output*

```
[4.91, 32.56, 68.77, 378.56, 3326.84, 493.77]
```

c. Consider the following lists:

```
nums = [10, 20, 30, 40, 50, 60, 70, 80]
strs = ['A', 'B', 'C', 'D', 'E', 'F', 'G', 'H']
```

Write a program to obtain a list of tuples, where each tuple contains a number from one list and a string from another, in the same order in which they appear in the original lists.

*Program*

```
nums = [10, 20, 30, 40, 50, 60, 70, 80]
strs = ['A', 'B', 'C', 'D', 'E', 'F', 'G', 'H']
ltpl = list(map(lambda x, y : (x, y), nums, strs))
print(ltpl)
```

*Output*

```
[(10, 'A'), (20, 'B'), (30, 'C'), (40, 'D'), (50, 'E'), (60, 'F'), (70, 'G'), (80, 'H')]
```

d. Suppose a dictionary contains names of students and marks obtained by them in an examination. Write a program to obtain a list of students who obtained more than 40 marks in the examination.

*Program*

```
students = {
    'Dipti' : 55, 'Smriti' :12, 'Subodh' : 45,
    'Meenal' : 33, 'Harsha' : 40, 'Bhushan' : 42
}
lst = filter(lambda x : x[1] >= 40, students.items( ))
print(list(lst))
```

*Output*

```
[('Dipti', 55), ('Subodh', 45), ('Harsha', 40), ('Bhushan', 42)]
```

e. Consider the following list:

```
lst = ['Malayalam', 'Drawing', 'madamIamadam', '1234321']
```

Write a program to print out those strings which are palindromes.

*Program*

```
lst = ['Malayalam', 'Drawing', 'madamIamadam', '1234321']
lst1 = list(filter(lambda x : (x == "".join(reversed(x))), lst))
print(lst1)
```

*Output*

```
['1234321']
```

- f. A list contains names of employees. Write a program to filter out those names whose length is more than 8 characters.

*Program*

```
lst = ['Parmeshwar', 'Kashmira', 'Seema', 'Roopa', 'Mahalaxmi']
lst1 = filter(lambda x : len(x) >= 8, lst)
print(list(lst1))
```

*Output*

```
['Parmeshwar', 'Kashmira', 'Mahalaxmi']
```

- g. A dictionary contains following information about 5 employees:

First name

Last name

Age

Grade (Skilled, Semi-skilled, Highly-skilled)

Write a program to obtain a list of employees (first name + last name) who are Highly-skilled.

*Program*

```
d = {
    'Dinesh' : {'last_name' : 'Sahare', 'age' : 30, 'Grade' : 'Skilled'},
    'Ram' : {'last_name' : 'Jog', 'age' : 35, 'Grade' : 'Semi-Skilled'},
    'S.' : {'last_name' : 'Sam', 'age' : 25, 'Grade' : 'Highly-Skilled'},
    'Adi' : {'last_name' : 'Lim', 'age' : 25, 'Grade' : 'Highly-Skilled'},
    'Ann' : {'last_name' : 'Mir', 'age' : 25, 'Grade' : 'Highly-Skilled'}
}
```

```
lst = filter(lambda x : x[1]['Grade'] == 'Highly-Skilled', d.items())
```



```
print(list(lst))
```

*Output*

```
[('S.', {'last_name': 'Sam', 'age': 25, 'Grade': 'Highly-Skilled'}), ('Adi', {'last_name': 'Lim', 'age': 25, 'Grade': 'Highly-Skilled'}), ('Ann', {'last_name': 'Mir', 'age': 25, 'Grade': 'Highly-Skilled'})]
```

h. Consider the following list:

```
lst = ['Benevolent', 'Dictator', 'For', 'Life']
```

Write a program to obtain a string 'Benevolent Dictator For Life'.

*Program*

```
lst = ['Benevolent', 'Dictator', 'For', 'Life']
```

```
s = ''.join(map(str, lst))
```

```
print(s)
```

*Output*

```
Benevolent Dictator For Life
```

i. Consider the following list of students in a class.

```
lst = ['Rahul', 'Priya', 'Chaya', 'Narendra', 'Prashant']
```

Write a program to obtain a list in which all the names are converted to uppercase.

*Program*

```
lst = ['Rahul', 'Priya', 'Chaaya', 'Narendra', 'Prashant']
```

```
lst1 = map(lambda x : x.upper( ), lst)
```

```
print(list(lst1))
```

*Output*

```
['RAHUL', 'PRIYA', 'CHAYA', 'NARENDRA', 'PRASHANT']
```



[A] Answer the following questions:

- a. Suppose there are three modules **m1.py**, **m2.py**, **m3.py**, containing functions **f1( )**, **f2( )** and **f3( )** respectively. How will you use those functions in your program?

*Program*

Directory structure will be as follows:

```
module
  _init_.py
  m1.py
  m2.py
  m3.py
client.py
```

The functions can be used as shown below:

```
# client.py
import module.m1
import module.m2
import module.m3

module.m1.f1()
module.m2.f2()
module.m3.f3()
```

- b. Write a program containing functions **fun1( )**, **fun2( )**, **fun3( )** and some statements. Add suitable code to the program such that you can use it as a module or a normal program.

*Program*

```
def fun1( ) :  
    print('Inside function fun1')  
def fun2( ) :  
    print('Inside function fun2')  
def fun3( ) :  
    print('Inside function fun3')  
def main( ) :  
    fun1( )  
    fun2( )  
    fun3( )  
if ( name == ' main ' ) :  
    main( )
```

- c. Suppose a module **mod.py** contains functions **f1( )**, **f2( )** and **f3( )**. Write 4 forms of import statements to use these functions in your program.

*Program*

Directory structure will be as follows:

module

  \_init\_.py

  mod.py

client.py

# client.py - Method 1

```
import module.mod
```

```
module.mod.f1( )
```

```
module.mod.f2( )
```

```
module.mod.f3( )
```

# client.py - Method 2

```
from module.mod import f1
```

```
from module.mod import f2
```

```
from module.mod import f3
```

```
f1( )
```

```
f2( )
```

```
f3( )
```

```
# client.py - Method 3
from module.mod import *
f1()
f2()
f3()

# client.py - Method 4
import module.mod as M
M.f1()
M.f2()
M.f3()
```

**[B]** Attempt the following questions:

a. What is the difference between a module and a package?

*Answer*

A module is a .py file containing function definitions and statements. So all .py files are modules.

A directory is treated as a package if it contains a file named `_init_.py` file in it.

b. What is the purpose behind creating multiple packages and modules?

*Answer*

Multiple packages and modules are created to manage the complexity of code and to organize the code in reusable pieces.

c. By default, to which module do the statements in a program belong? How do we access the name of this module?

*Answer*

By default, the statements in a program belong to main module. We access the name of this module through the variable `_name_`.

d. In the following statement what do **a**, **b**, **c**, **x** represent?

```
import a.b.c.x
```

*Answer*

a, b, c, x are nested modules.

- e. If module **m** contains a function **fun()**, what is wrong with the following statements?

```
import m
fun()
```

*Answer*

To call `fun()`, we must use the syntax  
`m.fun()`

- f. What are the contents of **PYTHONPATH** variable? How can we access its contents programmatically?

*Answer*

**PYTHONPATH** environment variable contains a list of directories. They can be accessed through the following code snippet:

```
import sys
for p in sys.path :
    print(p)
```

- g. What does the content of **sys.path** signify? What does the order of contents of **sys.path** signify?

*Answer*

The **sys.path** variable contains a list of directories. The first directory in the list is the directory from where the current script has been executed. This is followed by a list of directories as specified in **PYTHONPATH** environment variable.

The modules being used in the program will be searched in the same order as the order of directories in the list.

- h. Where a list of third-party packages is maintained?

*Answer*

PyPI maintains a list of third-party package.

- i. Which tool is commonly used for installing third-party packages?

*Answer*

pip is a commonly used tool for installing third-party packages.

- j. Do the following import statements serve the same purpose?

```
# version 1
import a, b, c, d
# version 2
import a
import b
import c
import d
# version 3
from a import *
from b import *
from c import *
from d import *
```

*Answer*

Yes

**[C]** State whether the following statements are True or False:

a. A function can belong to a module and the module can belong to a package.

*Answer*

True

b. A package can contain one or more modules in it.

*Answer*

True

c. Nested packages are allowed.

*Answer*

True

d. Contents of **sys.path** variable cannot be modified.

*Answer*

False

e. In the statement **import a.b.c**, **c** cannot be a function.

*Answer*

True

f. It is a good idea to use \* to import all the functions/classes defined in a module.

*Answer*

True



**[A]** State whether the following statements are True or False:

- a. Symbol table consists of information about each identifier used in our program.

*Answer*

True

- b. An identifier with global scope can be used anywhere in the program.

*Answer*

True

- c. It is possible to define a function within another function.

*Answer*

True

- d. If a function is nested inside another function, then variables defined in outer function are available to inner function.

*Answer*

True

- e. If nested functions create two variables with same name, then the two variables are treated as same variable.

*Answer*

False

- f. An inner function can be called from outside the outer function.

*Answer*



False

- g. If a function creates a variable by the same name as the one that exists in global scope, the function's variable will shadow out the global variable.

*Answer*

True

- h. Variables defined at global scope are available to all the functions defined in the program.

*Answer*

True

**[B]** Answer the following questions:

- a. What is the difference between the function **locals( )** and **globals( )**?

*Answer*

**locals( )** - When called from a function/method, it returns a dictionary of identifiers that are accessible from that function/method.

**globals( )** - When called from a function/method, it returns a dictionary of global identifiers that can be accessible from that function/method.

- b. Would the output of the following print statements be same or different?

```
a = 20
```

```
b = 40
```

```
print(globals( ))
```

```
print(locals( ))
```

*Answer*

Output will be same.

- c. Which different scopes can an identifier have?

*Answer*

Local(L), Enclosing(E), Global(G), Built-in(B).

- d. Which is the most liberal scope that an identifier can have?

*Answer*

Global scope is the most liberal scope that an identifier can have.



[A] State whether the following statements are True or False:

- a. Class attributes and object attributes are same.

*Answer*

False

- b. A class data member is useful when all objects of the same class must share a common item of information.

*Answer*

True

- c. If a class has a data member and three objects are created from this class, then each object would have its own data member.

*Answer*

True

- d. A class can have class data as well as class methods.

*Answer*

True

- e. Usually data in a class is kept private and the data is accessed / manipulated through object methods of the class.

*Answer*

True

- f. Member functions of an object have to be called explicitly, whereas, the `__init__()` method gets called automatically.

*Answer*

True

g. A constructor gets called whenever an object gets instantiated.

*Answer*

True

h. The `_init_()` method never returns a value.

*Answer*

True

i. When an object goes out of scope, its `_del_()` method gets called automatically.

*Answer*

True

j. The `self` variable always contains the address of the object using which the method/data is being accessed.

*Answer*

True

k. The `self` variable can be used even outside the class.

*Answer*

False

l. The `_init_()` method gets called only once during the lifetime of an object.

*Answer*

True

m. By default, instance data and methods in a class are public.

*Answer*

True

n. In a class 2 constructors can coexist-a 0-argument constructor and a 2-argument constructor.

*Answer*

True

**[B]** Answer the following questions:

a. Which methods in a class act as constructor?

*Answer*

`__init__( )` in a class acts as a constructor.

b. How many objects are created in the following code snippet?

```
a = 10
```

```
b = a
```

```
c = b
```

*Answer*

One object is created in the above code snippet.

c. What is the difference between variables, **age** and **`__age`**?

*Answer*

**age** is a public attribute but **`__age`** is a private attribute of an object.

d. What is the difference between the function **`vars( )`** and **`dir( )`**?

*Answer*

**`vars( )`** - Returns a dictionary of attributes and their values.

**`dir( )`** - Returns a list of attributes.

e. In the following code snippet what is the difference between **`display( )`** and **`show( )`**?

```
class Message :  
    def display(self, msg) :  
        pass  
    def show(msg) :  
        pass
```

*Answer*

**`display( )`** is an object method as it receives the address of the object (**`self`**) using which it is called. **`show( )`** is class method and it can be called independent of an object.

f. In the following code snippet what is the difference between **display( )** and **show( )**?

```
m = Message( )
m.display('Hi and Bye' )
Message.show('Hi and Bye' )
```

*Answer*

**display( )** is an object method as it is being called using the object **m** .  
**show( )** is class method and it is being called using the class **Message**.

g. How many parameters are being passed to **display( )** in the following code snippet:

```
m = Sample( )
m.display(10, 20, 30)
```

*Answer*

Four. Apart from 10, 20, 30, address of the object contained in **m** also gets passed to **display( )**.

**[C]** Attempt the following questions:

a. Write a program to create a class that represents Complex numbers containing real and imaginary parts and then use it to perform complex number addition, subtraction, multiplication and division.

*Program*

```
import math
class Complex( ) :
    def init (self, x, y) :
        self.real = x
        self.imag = y
    def display(self) :
        if self.imag < 0 :
            print(self.real, self.imag, 'i')
        else :
            print(self.real, '+', self.imag, 'i')
    def add(self, x) :
```

```

    r = self.real + x.real
    i = self.imag + x.imag
    return Complex(r, i)
def subtract(self, x) :
    r = self.real - x.real
    i = self.imag - x.imag
    return Complex(r, i)
def multiply(self, x) :
    r = self.real * x.real - self.imag * x.imag
    i = self.real * x.imag + self.imag * x.real
    return Complex(r, i)
def conj(self) :
    r = self.real
    i = -self.imag
    return Complex(r, i)
def mods(self) :
    mod2 = self.real * self.real + self.imag * self.imag
    return math.sqrt(mod2)
def divide(self, x) :
    m = x.mods( )
    c = x.conj( )
    if m == 0 :
        print('Unable to divide the complex numbers')
    else :
        quo = self.multiply(c)
        quo.real = quo.real / m
        quo.imag = quo.imag / m
    return quo
a = Complex(2, 3)
b = Complex(6, -1)
print('a: ', end = ")
a.display( )
print('b: ', end = ")
b.display( )

```

```

c = a.add(b)
print('a + b = ', end = "")
c.display( )
d = a.subtract(b)
print('a - b = ', end = "")
d.display( )
e = a.multiply(b)
print('a * b = ', end = "")
e.display( )
f = a.divide ( b )
print('a / b = ', end = "")
f.display( )

```

*Output*

```

a: 2 + 3 i
b: 6 -1 i
a + b = 8 + 2 i
a - b = -4 + 4 i
a * b = 15 + 16 i
a / b = 1.4795908857482156 + 3.287979746107146 i

```

- b. Write a program that implements a **Matrix** class and performs addition, multiplication, and transpose operations on 3 x 3 matrices.

*Program*

```

class Matrix :
    size = 3
    def __init__(self, r, c) :
        self.rows = r
        self.cols = c
        self.arr = [ ]
    def initializeMatrix(self) :
        print('Enter the contents of the matrix row-wise: ')
        for i in range(self.rows) :
            print('Row ', i, ':')
            a = [ ]
            for j in range(self.cols) :

```

```

        a.append(int(input( )))
    print('Row ', i, 'completed.')
    self.arr.append(a)
    print('Matrix initialized successfully.')
def displayMatrix(self) :
    for i in range(self.rows) :
        for j in range(self.cols) :
            print('{0:<5}'.format(self.arr[i][j]), end = ")
        print( )
def add(self, m) :
    mat = Matrix(self.rows, self.cols)
    for i in range(self.rows) :
        lst = [ ]
        for j in range(self.cols) :
            lst.append(self.arr[i][j] + m.arr[i][j])
        mat.arr.append(lst)
    return mat
def multiply(self, m) :
    mat = Matrix(self.rows, m.cols)
    for i in range(self.rows) :
        lst = [ ]
        for j in range(self.cols) :
            temp = 0
            for k in range(self.cols) :
                temp = temp + self.arr[i][k] * m.arr[k][j]
            lst.append(temp)
        mat.arr.append(lst)
    return mat
def transpose(self) :
    mat = Matrix(self.cols, self.rows)
    for i in range(self.cols) :
        lst = [ ]
        for j in range(self.rows) :
            lst.append(self.arr[j][i])
        mat.arr.append(lst)

```



```
        return mat
print('Initialize Matrix 1:')
mat1 = Matrix(3, 3)
mat1.initializeMatrix( )
print('Initialize Matrix 2:')
mat2 = Matrix(3, 3)
mat2.initializeMatrix( )
print('First Matrix: ')
mat1.displayMatrix( )
print('Second Matrix: ')
mat2.displayMatrix( )
mat3 = mat1.add(mat2)
print('After addition: ')
mat3.displayMatrix( )
mat4 = mat1.multiply(mat2)
print('After multiplication: ')
mat4.displayMatrix( )
mat5 = mat1.transpose( )
print('Transpose of Matrix 1: ')
mat5.displayMatrix( )
```

### *Output*

```
Initialize Matrix 1:
Enter the contents of the matrix row-wise:
Row 0 :
1
2
3
Row 0 completed.
Row 1 :
1
2
3
Row 1 completed.
```

Row 2 :

1

2

3

Row 2 completed.

Matrix initialized successfully.

Initialize Matrix 2:

Enter the contents of the matrix row-wise:

Row 0 :

1

1

1

Row 0 completed.

Row 1 :

1

1

1

Row 1 completed.

Row 2 :

1

1

1

Row 2 completed.

Matrix initialized successfully.

First Matrix:

1 2 3

1 2 3

1 2 3

Second Matrix:

1 1 1

1 1 1

1 1 1

After addition:

2 3 4

2 3 4

2 3 4

After multiplication:

6 6 6

6 6 6

6 6 6

Transpose of Matrix 1:

1 1 1

2 2 2

3 3 3

- c. Write a program to create a class that can calculate the surface area and volume of a solid. The class should also have a provision to accept the data relevant to the solid.

*Program*

```
class Solid :
```

```
    def init (self, len_cbd = 0, br_cbd = 0, ht_cbd = 0, side_cube = 0,  
             ht_cyl = 0, rad_cyl = 0, rad_sphere = 0) :
```

```
        self.len_cbd = len_cbd
```

```
        self.br_cbd = br_cbd
```

```
        self.ht_cbd = ht_cbd
```

```
        self.side_cube = side_cube
```

```
        self.ht_cyl = ht_cyl
```

```
        self.rad_cyl = rad_cyl
```

```
        self.rad_sphere = rad_sphere
```

```
def sarea_cuboid(self) :
```

```
    sa = 2 * (self.len_cbd * self.br_cbd + self.len_cbd * self.ht_cbd +  
             self.ht_cbd * self.br_cbd)
```

```
    print('Surface area of cuboid is:', sa)
```

```
def vol_cuboid(self) :
```

```
    v = self.len_cbd * self.br_cbd * self.ht_cbd
```

```
    print('Volume of cuboid is:', v)
```

```
def sarea_cube(self) :
```

```
    sa = 6 * (self.side_cube * self.side_cube)
```

```
    print('Surface area of cube is:', sa)
```

```
def vol_cube(self) :
```

```
    v = self.side_cube * self.side_cube * self.side_cube
```

```

    print('Volume of cube is:', v)
def sarea_cyl(self) :
    sa = 2 * (3.14 * self.rad_cyl * self.ht_cyl + 3.14 * self.rad_cyl *
    self.rad_cyl)
    print('Surface area of cylinder is:', sa)
def vol_cyl(self) :
    v = 3.14 * self.rad_cyl * self.rad_cyl * self.ht_cyl
    print('Volume of cylinder is:', v)
def sarea_sphere(self) :
    sa = 4 * (3.14 * self.rad_sphere * self.rad_sphere)
print('Surface area of sphere is:', sa)
def vol_sphere(self) :
    v = 4 / 3 * 3.14 * self.rad_sphere * self.rad_sphere * self.rad_sphere
    print('Volume of sphere is:', v)
choice = 1
while choice != 0 :
    print('1. Cuboid')
    print('2. Cube')
    print('3. Cylinder')
    print('4. Sphere')
    print('0. Exit')
    choice = int(input('Enter choice: '))
    if choice == 1 :
        l = int(input('Length of cuboid: '))
        b = int(input('Breadth of cuboid: '))
        h = int(input('Height of cuboid: '))
        s = Solid(len_cbd = l, br_cbd = b, ht_cbd = h)
        s.sarea_cuboid( )
        s.vol_cuboid( )
    elif choice == 2 :
        sd = int(input('Side of cube: '))
        s = Solid(side_cube = sd)
        s.sarea_cube( )
        s.vol_cube( )

```

```
elif choice == 3 :
    h = int(input('Height of cylinder: '))
    r = int(input('Radius of base: '))
    s = Solid(rad_cyl = r, ht_cyl = h)
    s.sarea_cyl( )
    s.vol_cyl( )
elif choice == 4 :
    r = int(input('Radius of sphere: '))
    s = Solid(rad_sphere = r)
    s.sarea_sphere( )
    s.vol_sphere( )
elif choice == 0 :
    print('Exiting!')
else :
    print('Invalid choice!!')
```

### *Output*

1. Cuboid
2. Cube
3. Cylinder
4. Sphere
0. Exit

Enter choice: 1

Length of cuboid: 5

Breadth of cuboid: 4

Height of cuboid: 3

Surface area of cuboid is : 94

Volume of cuboid is : 60

1. Cuboid
2. Cube
3. Cylinder
4. Sphere
0. Exit

Enter choice: 2

Side of cube: 5

Surface area of cube is : 150

Volume of cube is : 125

1. Cuboid
2. Cube
3. Cylinder
4. Sphere
0. Exit

Enter choice: 3

Height of cylinder: 6

Radius of base: 3

Surface area of cylinder is : 169.56

Volume of cylinder is : 169.56

1. Cuboid
2. Cube
3. Cylinder
4. Sphere
0. Exit

Enter choice: 4

Radius of sphere: 6

Surface area of sphere is : 452.15999999999997

Volume of sphere is : 904.31999999999998

1. Cuboid
2. Cube
3. Cylinder
4. Sphere
0. Exit

Enter choice: 8

Invalid choice!!

1. Cuboid
2. Cube
3. Cylinder
4. Sphere
0. Exit

Enter choice: 0 Exiting!

- d. Write a program to create a class that can calculate the perimeter / circumference and area of a regular shape. The class should also have a provision to accept the data relevant to the shape.

*Program*

```
class Shape :
    def init (self, len_rect = 0, br_rect = 0, side_square = 0, rad_cir = 0) :
        self.len_rect = len_rect
        self.br_rect = br_rect
        self.side_square = side_square
        self.rad_cir = rad_cir
    def area_rect(self) :
        a = self.len_rect * self.br_rect
        print('Area of rectangle is:', a)
    def peri_rect(self) :
        p = 2 * (self.len_rect + self.br_rect)
        print('Perimeter of rectangle is:', p)
    def area_square(self) :
        a = self.side_square * self.side_square
        print('Area of square is:', a)
    def peri_square(self) :
        p = 4 * self.side_square
        print('Perimeter of square is:', p)
    def area_cir(self) :
        a = 3.14 * self.rad_cir * self.rad_cir
        print('Area of cicle is:', a)
    def peri_cir(self) :
        p = 2 * 3.14 * self.rad_cir
        print('Perimeter of circle is:', p)
choice = 1
while choice != 0 :
    print('1. Rectangle')
    print('2. Square')
    print('3. Circle')
```

```
print('0. Exit')
choice = int(input('Enter choice: '))
if choice == 1 :
    l = int(input('Length of rectangle: '))
    b = int(input('Breadth of rectangle: '))
    s = Shape(len_rect = l, br_rect = b)
    s.area_rect( )
    s.peri_rect( )
elif choice == 2 :
    sd = int(input('Side of square: '))
    s = Shape(side_square = sd)
    s.area_square( )
    s.peri_square( )
elif choice == 3 :
    r = int(input('Radius of circle: '))
    s = Shape(rad_cir = r)
    s.area_cir( )
    s.peri_cir( )
elif choice == 0 :
    print('Exiting!')
else :
    print('Invalid choice!!')
```

### *Output*

```
1. Rectangle
2. Square
3. Circle
0. Exit
Enter choice: 1
Length of rectangle: 6
Breadth of rectangle: 5
Area of rectangle is: 30
Perimeter of rectangle is: 22
1. Rectangle
2. Square
```



```

3. Circle
0. Exit
Enter choice: 2
Side of square: 4
Area of square is: 16
Perimeter of square is: 16
1. Rectangle
2. Square
3. Circle
0. Exit
Enter choice: 3
Radius of circle: 5
Area of circle is: 78.5
Perimeter of circle is: 31.400000000000002
1. Rectangle
2. Square
3. Circle
0. Exit
Enter choice: 5
Invalid choice!!
1. Rectangle
2. Square
3. Circle
0. Exit
Enter choice: 0
Exiting!

```

- e. Write a program that creates and uses a **Time** class to perform various time arithmetic operations.

*Program*

```

class Time :
    def init (self, hr = 0, mnt = 0, sec = 0) :
        self.hours = hr
        self.minutes = mnt
        self.seconds = sec
    def add_seconds(self, sec) :

```

```

if sec > 86400 :
    return 1

h = int(sec / 3600)
m = int((sec - h * 3600) / 60)
s = int((sec - h * 3600 - m * 60))

self.hours = self.hours + h
self.minutes = self.minutes + m
self.seconds = self.seconds + s
if self.seconds >= 60 :
    self.minutes += 1
    self.seconds -= 60
if self.minutes >= 60 :
    self.hours += 1
    self.minute -= 60
if self.hours >= 24 :
    self.hours = self.hours % 24

def sub_seconds(self, sec) :
    if sec > 86400 :
        return 1

    h = int(sec / 3600)
    m = int((sec - h * 3600) / 60)
    s = int((sec - h * 3600 - m * 60))

    self.hours = self.hours - h
    self.minutes = self.minutes - m
    self.seconds = self.seconds - s
    if self.seconds < 0 :
        self.minutes -= 1
        self.seconds = 60 + self.seconds
    if self.minutes < 0 :
        self.hours -= 1
        self.minutes = 60 + self.minutes
    if self.hours < 0 :
        self.hours = 24 + self.hours

```

```

def display(self) :
    print(self.hours, ':', self.minutes, ':', self.seconds)
t1 = Time(10, 15, 35)
print('Original time = ', end =")
t1.display( )
val = t1.add_seconds(144)
if val == 1 :
    print('Cannot add more than 24 hours')
else :
    print('Time after adding 144 seconds = ', end =")
    t1.display( )
print('Original time = ', end =")
t1.display( )
val = t1.add_seconds(4000)
if val == 1 :
    print('Cannot add more than 24 hours')
else :
    print('Time after adding 4000 seconds = ', end =")
    t1.display( )
print('Original time = ', end =")
t1.display( )
val = t1.sub_seconds(4000)
if val == 1 :
    print('Cannot deduct more than 24 hours')
else :
    print('Time after deducting 4000 seconds = ', end =")
    t1.display( )
print('Original time = ', end =")
t1.display( )
val = t1.sub_seconds(144)
if val == 1 :
    print('Cannot deduct more than 24 hours')
else :
    print('Time after deducting 144 seconds = ', end =")
    t1.display( )

```

### *Output*

Original time = 10 : 15 : 35

Time after adding 144 seconds = 10 : 17 : 59

Original time = 10 : 17 : 59

Time after adding 4000 seconds = 11 : 24 : 39

Original time = 11 : 24 : 39

Time after deducting 4000 seconds = 10 : 17 : 59

Original time = 10 : 17 : 59

Time after deducting 144 seconds = 10 : 15 : 35

- f. Write a program to implement a linked list data structure by creating a linked list class. Each node in the linked list should contain name of the car, its price and a link to the next node.

### *Program*

```
class Node:
```

```
    def init (self, car, price):
```

```
        self.car = car
```

```
        self.price = price
```

```
        self.next = None
```

```
class LinkedList:
```

```
    def init (self):
```

```
        self.head = None
```

```
    def add(self, c, pr):
```

```
        n = Node(c, pr)
```

```
        if self.head is None :
```

```
            self.head = n
```

```
        else :
```

```
            p = self.head
```

```
            while p.next is not None :
```

```
                p = p.next
```

```
            p.next = n
```

```
    def display(self):
```

```
        p = self.head
```

```
        while p is not None:
```

```
print(p.car, p.price)
p = p.next
llst = LinkedList( )
llst.add('BMW', '55 lac')
llst.add('Honda City', '12 lac')
llst.add('Mercedes', '75 lac')
llst.add('Esteem', '10 lac')
llst.add('i20', '6 lac')
llst.add('i10', '4 lac')
llst.display( )
```

### *Output*

```
BMW 55 lac
Honda City 12 lac
Mercedes 75 lac
Esteem 10 lac
i20 6 lac
i10 4 lac
```

**[D]** Match the following:

- |                                    |                                    |
|------------------------------------|------------------------------------|
| a. dir( )                          | 1. Nested packages                 |
| b. vars( )                         | 2. Identifiers, their type & scope |
| c. Variables in a function         | 3. Returns dictionary              |
| d. import a.b.c                    | 4. Local namespace                 |
| e. Symbol table                    | 5. Returns list                    |
| f. Variables outside all functions | 6. Global namespace                |

### *Answer*

dir( ) - Returns list

vars( ) - Returns dictionary

Variables in a function - Local namespace

import a.b.c - Nested packages

Symbol table - Identifiers, their type & scope

Variables outside all functions - Global namespace



[A] State whether the following statements are True or False:

- a. A global function can call a class method as well as an instance method.

*Answer*

True

- b. In Python a function, class, method and module are treated as objects.

*Answer*

True

- c. Given an object, it is possible to determine its type and address.

*Answer*

True

- d. It is possible to delete attributes of an object during execution of the program.

*Answer*

True

- e. Arithmetic operators, Comparison operators and Compound assignment operators can be overloaded in Python.

*Answer*

True

- f. The + operator has been overloaded in the classes **str**, **list** and **int**.

*Answer*

False

**[B]** Answer the following questions:

- a. Which functions should be defined to overload the +, -, / and // operators?

*Answer*

```
+ add (self, other)
- sub (self, other)
/ truediv (self, other)
// floordiv (self, other)
```

- b. How many objects are created by `lst = [10, 10, 10, 30]`?

*Answer*

Two objects are created, one which refers to 10 and another which refers to 30. This can be verified as follows:

```
lst = [10, 10, 10, 30]
print(id(lst[ 0 ]), id(lst[ 1 ]), id(lst[ 2 ]), id(lst[ 3 ]))
```

Its output will be:

```
1481758656 1481758656 1481758656 1481758976
```

- c. How will you define a structure **Employee** containing the attributes Name, Age, Salary, Address, Hobbies dynamically?

*Answer*

```
class Employee:
    pass

e = Employee( )
e.name = 'Rohan'
e.age = 29
e.salary = 340000
e.address = 'xyz'
e.hobbies = 'painting'
```

- d. To overload the + operator, which method should be defined in the corresponding class?

*Answer*

```
_add_(self, other)
```



e. To overload the % operator, which method should be defined in the corresponding class?

*Answer*

`_mod_(self, other)`

f. To overload the // operator, which method should be defined in the corresponding class?

*Answer*

`_floordiv_(self, other)`

g. If a class contains instance methods `_ge_( )` and `_ne_( )`, what do they signify?

*Answer*

They represent overloaded `>=` and `!=` methods.

h. What conclusion can be drawn if the following statements work?

`a = (10, 20) + (30, 40)`

`b = 'Good' + 'Morning'`

`c = [10, 20, 30] + [40, 50, 60]`

*Answer*

+ operator has been overload in **tuple**, **str** and **list** class.

i. What will be the output of the following code snippet?

`a = (10, 20) - (30, 40)`

`b = 'Good' - 'Morning'`

`c = [10, 20, 30] - [40, 50, 60]`

*Answer*

Error: - operator has not been overloaded in **tuple**, **str** or **list** class.

j. Will the following statement work? What is your conclusion if it works?

`print ('Hello' * 7)`

*Answer*

Yes, it will. It will output Hello 7 times. We can conclude that \* operator has been overloaded in **str** class.

k. Which out of +, - and \* have been overloaded in **str** class?

*Answer*

+ and \* have been overloaded in **str** class.

- l. When would the method **truediv ( )** defined in the Sample class shown below would get called?

```
class Sample :
    def_truediv_(self, other) :
        pass
```

*Answer*

When / operator is used on **Sample** objects.

- m. If **!=** operator has been overloaded in a class then the expression **c1 <= c2** would get converted into which function call?

*Answer*

A call to function **\_le\_( )**.

- n. How will you define the overloaded \* operator for the following code snippet?

```
c1 = Complex(1.1, 0.2)
c2 = Complex(1.1, 0.2)
c3 = c1 * c2
```

*Answer*

```
class Complex :
    def init (self, x, y) :
        self.real = x
        self.imag = y
    def display(self) :
        if self.imag < 0 :
            print(self.real, self.imag, 'i')
        else :
            print(self.real, '+', self.imag, 'i')
    def mul (self, other) :
        r = self.real * other.real - self.imag * other.imag
        i = self.real * other.imag + self.imag * other.real
        return Complex(r, i)
```

```
a = Complex(2, 3)
b = Complex(6, -1)
c = a * b
c.display( )
```

- o. Implement a **String** class containing the following functions:
- Overloaded += operator function to perform string concatenation.
  - Method **toLower( )** to convert upper case letters to lower case.
  - Method **toUpper( )** to convert lower case letters to upper case.

*Answer*

```
class String :
    def init (self, x) :
        self.s = x
    def display(self) :
        print(self.s)
    def iadd (self, other) :
        self.s = self.s + other.s
        return self
    def toUpper(self) :
        self.s = self.s.upper( )
    def toLower(self) :
        self.s = self.s.lower( )
a = String('www.ykanetkar')
b = String('.com')
a += b
a.display( )
a.toUpper( )
a.display( )
a.toLower( )
a.display( )
```

**[C]** Match the following:

- a. Can't use as identifier name      1. class name

- |                 |                                      |
|-----------------|--------------------------------------|
| b. basic_salary | 2. class variable                    |
| c. CellPhone    | 3. keyword                           |
| d. count        | 4. local variable in a function      |
| e. self         | 5. private variable                  |
| f. _fuel_used   | 6. strongly private identifier       |
| g. draw( )      | 7. method that Python calls          |
| h. iter ( )     | 8. meaningful only in instance func. |

*Answer*

Can't use as identifier name - keyword

basic\_salary - class variable

CellPhone - class name

count - local variable in a function

self - meaningful only in instance function

\_fuel\_used - private variable

\_draw( ) - strongly private identifier

\_iter ( ) - method that Python calls



[A] State whether the following statements are True or False:

- a. Inheritance is the ability of a class to inherit properties and behavior from a parent class by extending it.

*Answer*

True

- b. Containership is the ability of a class to contain objects of different classes as member data.

*Answer*

True

- c. We can derive a class from a base class even if the base class's source code is not available.

*Answer*

True

- d. Multiple inheritance is different from multiple levels of inheritance.

*Answer*

True

- e. An object of a derived class cannot access members of base class if the member names begin with.

*Answer*

True

f. Creating a derived class from a base class requires fundamental changes to the base class.

*Answer*

False

g. If a base class contains a member function **func( )**, and a derived class does not contain a function with this name, an object of the derived class cannot access **func( )**.

*Answer*

False

h. If no constructors are specified for a derived class, objects of the derived class will use the constructors in the base class.

*Answer*

False

i. If a base class and a derived class each include a member function with the same name, the member function of the derived class will be called by an object of the derived class.

*Answer*

True

j. A class **D** can be derived from a class **C**, which is derived from a class **B**, which is derived from a class **A**.

*Answer*

True

k. It is illegal to make objects of one class members of another class.

*Answer*

False

**[B]** Answer the following:

a. Which module should be imported to create abstract class?

*Answer*

abc

b. For a class to be abstract from which class should we inherit it?

*Answer*

ABC

c. Suppose there is a base class **B** and a derived class **D** derived from **B**. **B** has two **public** member functions **b1( )** and **b2( )**, whereas **D** has two member functions **d1( )** and **d2( )**. Write these classes for the following different situations:

- **b1( )** should be accessible from main module, **b2( )** should not be.
- Neither **b1( )**, nor **b2( )** should be accessible from main module.
- Both **b1( )** and **b2( )** should be accessible from main module.

*Program*

```
# Version 1: b1( ) accessible, b2( ) inaccessible
```

```
class B :
```

```
    def b1(self) :
```

```
        print('B - b1')
```

```
    def b2(self) :
```

```
        print('B - b2')
```

```
class D(B) :
```

```
    def d1(self) :
```

```
        print('D - d1')
```

```
    def d2(self) :
```

```
        print('D - d2')
```

```
b = B( )
```

```
b.b1( ) # works
```

```
b.b2( ) # error
```

```
# Version 2: b1( ) inaccessible, b2( ) inaccessible
```

```
class B :
```

```
    def b1(self) :
```

```
        print('B - b1')
```

```
    def b2(self) :
```

```
        print('B - b2')
```

```
class D(B) :
```

```
    def d1(self) :
```

```

    print('D - d1')
def d2(self) :
    print('D - d2')
b = B( )
b. b1( ) # error
b. b2( ) # error
# Version 3: b1( ) accessible, b2( ) accessible
class B :
    def b1(self) :
        print('B - b1')
    def b2(self) :
        print('B - b2')
class D(B) :
    def d1(self) :
        print('D - d1')
    def d2(self) :
        print('D - d2')
b = B( )
b.b1( ) # works
b.b2( ) # works

```

- d. If a class **D** is derived from two base classes **B1** and **B2**, then write these classes each containing a constructor. Ensure that while building an object of type **D**, constructor of **B2** should get called. Also provide a destructor in each class. In what order would these destructors get called?

*Program*

```

class B1 :
    def init (self) :
        print('B1 Ctor')
    def del (self) :
        print('B1 Dtor')
class B2 :
    def init (self) :

```



```

        print('B2 Ctor')
    def _del_(self) :
        print('B2 Dtor')
class D(B1, B2) :
    def _init_(self) :
        B2. init (self)
        print('D Ctor')
    def _del_(self) :
        B1._del_(self)
        B2._del_(self)
        print('D Dtor')
d = D( )
d = None

```

*Output*

```

B2 Ctor
D Ctor
B1 Dtor
B2 Dtor
D Dtor

```

The destructors of base classes get called before destructor of derived class.

- e. Create an abstract class called **Vehicle** containing methods **speed( )**, **maintenance( )** and **value( )** in it. Derive classes **FourWheeler**, **TwoWheeler** and **Airborne** from **Vehicle** class. Check whether you are able to prevent creation of objects of **Vehicle** class. Call the methods using objects of other classes.

*Program*

```

from abc import ABC, abstractmethod
class Vehicle(ABC) :
    @abstractmethod
    def speed(self) :
        pass
    def maintenance(self) :

```

```

    pass
    def value(self) :
        pass
class FourWheeler(Vehicle) :
    def speed(self) :
        print('In FourWheeler.speed')
    def maintenance(self) :
        print('In FourWheeler.maintenance')
    def value(self) :
        print('In FourWheeler.value')
class TwoWheeler(Vehicle) :
    def speed(self) :
        print('In TwoWheeler.speed')
    def maintenance(self) :
        print('In TwoWheeler.maintenance')
    def value(self) :
        print('In TwoWheeler.value')
# v = Vehicle( ) # will result in error, as Vehicle is abstract class
fw = FourWheeler( )
fw.speed( )
fw.maintenance( )
fw.value( )
tw = TwoWheeler( )
tw.speed( )
tw.maintenance( )
tw.value( )

```

### *Output*

```

In FourWheeler.speed
In FourWheeler.maintenance
In FourWheeler.value
In TwoWheeler.speed
In TwoWheeler.maintenance

```

In TwoWheeler.value

f. Assume a class **D** that is derived from class **B**. Which of the following can an object of class **D** access?

- members of **D**
- members of **B**

*Answer*

Both

**[C]** Match the following:

- |                   |                                |
|-------------------|--------------------------------|
| a. mro ( )        | 1. 'has a' relationship        |
| b. Inheritance    | 2. Object creation not allowed |
| c. var            | 3. Super class                 |
| d. Abstract class | 4. Root class                  |
| e. Parent class   | 5. 'is a' relationship         |
| f. object         | 6. Name mangling               |
| g. Child class    | 7. Decides resolution order    |
| h. Containership  | 8. Sub class                   |

*Answer*

`_mro_()` - Decides resolution order

Inheritance - 'is a' relationship

`_var` - Name mangling

Abstract class - Object creation not allowed

Parent class - Super class

object - Root class

Child class - Sub class

Containership - 'has a' relationship

**[D]** Attempt the following questions:

a. From which class is any abstract class derived?

*Answer*

ABC

b. At a time, a class can be derived from how many abstract classes?

*Answer*

Any number

c. How do we create an abstract class in Python?

*Answer*

By deriving it from **ABC** class of **abc** module as shown below:

```
from abc import ABC
```

```
class Sample(ABC) :
```

```
    pass
```

d. What can an abstract class contain-instance method, class method, abstract method?

*Answer*

All three.

e. How many objects can be created from an abstract class?

*Answer*

Zero

f. What will happen on execution of this code snippet?

```
from abc import ABC, abstractmethod
```

```
class Sample(ABC) :
```

```
    @abstractmethod
```

```
    def display(self) :
```

```
        pass
```

```
s = Sample( )
```

*Answer*

Error: Cannot create an object from an abstract class.

g. Suppose there is a class called **Vehicle**. What should be done to ensure that an object should not be created from **Vehicle** class?

*Answer*

Make it an abstract class by deriving it from class **ABC** of **abc** module.

h. How will you mark an instance method in an abstract class as abstract?

*Answer*

My marking it with the decorator **@abstractmethod**.

i. There is something wrong in the following code snippet. How will you rectify it?

```
class Shape(ABC) :
    @abstractmethod
    def draw(self) :
        pass

class Circle(Shape) :
    @abstractmethod
    def draw(self) :
        print('In draw')
```

*Answer*

Both **draw( )** methods and their decorators must be indented.



**[A]** Answer the following questions:

- a. Write a program to create a list of 5 odd integers. Replace the third element with a list of 4 even integers. Flatten, sort and print the list.

*Program*

```
lst = [1, 3, 9, 13, 17]
lst[2] = [2, 8, 12, 16]
lst1 = [ ]
for num in lst[2] :
    lst1.append(num)
lst = lst[0:2] + lst1 + lst[3:]
print(lst)
```

*Output*

```
[1, 3, 2, 8, 12, 16, 13, 17]
```

- b. Write a program to flatten the following list:

```
mat1 = [[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]]
```

*Program*

```
lst = [ ]
mat1 = [[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]]
lst = [ ]
for m in mat1 :
    for ele in m :
        lst.append(ele)
print(lst)
```

*Output*

[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]

- c. Write a program to generate a list of numbers in the range 2 to 50 that are divisible by 2 and 4.

*Program*

```
lst = [n for n in range(2, 50) if n % 2 == 0 and n % 4 == 0]
print(lst)
```

*Output*

[4, 8, 12, 16, 20, 24, 28, 32, 36, 40, 44, 48]

- d. Suppose there are two lists, each holding 5 strings. Write a program to generate a list that consists of strings that are concatenated by picking corresponding elements from the two lists.

*Program*

```
lst1 = ['Cat', 'Dog', 'Lion', 'Tiger']
lst2 = ['Lily', 'Rose', 'Hibiscus', 'Lavender']
loft = zip(lst1, lst2)
lst3 = [ ]
for tpl in loft :
    lst3.append(tpl[0] + tpl[1])
print(lst3)
```

*Output*

['CatLily', 'DogRose', 'LionHibiscus', 'TigerLavender']

- e. Suppose a list contains 20 integers generated randomly. Receive a number from the keyboard and report position of all occurrences of this number in the list.

*Program*

```
import random
lst =[int(10 * random.random( )) for n in range(20)]
print(lst)
num = int(input('Enter number between 1 to 10: '))
indexlist = [i for i in range(len(lst)) if lst[i] == num]
print(num, 'is present at following positions')
```

```
print(indexlist)
```

*Output*

```
[2, 8, 1, 6, 0, 6, 4, 4, 4, 8, 6, 9, 1, 2, 5, 0, 1, 4, 8, 8]
```

```
Enter number between 1 to 10: 4
```

```
4 is present at following positions
```

```
[6, 7, 8, 17]
```

- f. Suppose there are two lists-one contains questions and another contains lists of 4 possible answers for each question. Write a program to generate a list that contains lists of question and its 4 possible answers.

*Program*

```
qlist = ['What is capital of India', 'Which is your favorite color?']  
alist = [['Delhi', 'Mumbai', 'Hyderabad', 'Bangalore'], ['Red', 'Blue',  
'White', 'Black']]  
qalist = [ ]  
for q, a in zip(qlist, alist) :  
    lst = [q, *a]  
    qalist.append(lst)  
print(qalist)
```

*Output*

```
[['What is capital of India', 'Delhi', 'Mumbai', 'Hyderabad', 'Bangalore'],  
 ['Which is your favorite color?', 'Red', 'Blue', 'White', 'Black']]
```

- g. Suppose a list has 20 numbers. Write a program that removes all duplicates from this list.

*Program*

```
lst =[1, 1, 1, 1, 1, 2, 2, 2, 3, 1, 4, 1, 3, 2, 1, 1, 2, 2, 5, 5]  
lst = list(set(lst))  
print(lst)
```

*Output*

```
[1, 2, 3, 4, 5]
```

- h. Write a program to obtain a median value of a list of numbers, without disturbing the order of the numbers in the list.

*Program*



```
lst1 = [1, 2, 3, 4, 5, 6]
n = len(lst1)
s = sorted(lst1)
m = (sum(s[n // 2 - 1 : n // 2 + 1]) / 2.0, s[n // 2])[n % 2]
print(m)
```

```
lst2 = [7, 6, 5, 4, 3, 2, 1]
n = len(lst2)
s = sorted(lst2)
m = (sum(s[n // 2 - 1 : n // 2 + 1]) / 2.0, s[n // 2])[n % 2]
print(m)
```

*Output*

3.5

4

- i. A list contains only positive and negative integers. Write a program to obtain the number of negative numbers present in the list.

*Program*

```
lst1 = [-1, -2, -3, 1, 2, 3]
lst2 = [n for n in lst1 if n < 0]
c = len(lst2)
print(c)
```

*Output*

3

- j. Write a program to convert a list of tuples

```
[(10, 20, 30), (150.55, 145.60, 157.65), ('A1', 'B1', 'C1')]
```

into a list

```
[(10, 150.55, 'A1'), (20, 145.60, 'B1'), (30, 157.65, 'C1')]
```

*Program*

```
lst = [(10, 20, 30), (150.55, 145.60, 157.65), ('A1', 'B1', 'C1')]
lst1 = []
for a, b, c in zip(*lst):
    lst1.append((a, b, c))
print(lst1)
```

*Output*

```
[(10, 150.55, 'A1'), (20, 145.6, 'B1'), (30, 157.65, 'C1')]
```

- k. What will be the output of the following program?

```
x = [[1, 2, 3, 4], [4, 5, 6, 7]]
y = [[1, 1], [2, 2], [3, 3], [4, 4]]
l1 = [xrow for xrow in x] print(l1)
l2 = [(xrow, ycol) for ycol in zip(*y) for xrow in x]
print(l2)
```

*Output*

```
[[1, 2, 3, 4], [4, 5, 6, 7]]
[[([1, 2, 3, 4], (1, 2, 3, 4)), ([4, 5, 6, 7], (1, 2, 3, 4)), ([1, 2, 3, 4], (1, 2, 3, 4)), ([4, 5, 6, 7], (1, 2, 3, 4))]
```

- l. Write a program that uses a generator to create a set of unique words from a line input through the keyboard.

*Program*

```
line = input('Enter a sentence: ')
s = set(line.split( ))
print(s)
```

*Output*

```
Enter a sentence: I did not do this. He did it or she did it
{'it', 'or', 'do', 'He', 'she', 'did', 'this.', 'I', 'not'}
```

- m. Write a program that uses a generator to find out maximum marks obtained by a student and his name from tuples of multiple students.

*Program*

```
def getname(stud, mm) :
    if stud[1] == mm :
        return stud[0]
lst = [('Ajay', 45), ('Sujay', 55), ('Nirmal', 40), ('Vijay', 75)]
maxmarks = max(student[1] for student in lst)
for student in lst :
    name = getname(student, maxmarks)
print(name, maxmarks )
```

*Output*

Vijay 75

- n. Write a program that uses a generator that generates characters from a string in reverse order.

*Program*

```
n = 'Sacchidanand'
revn = [ch for ch in n[::-1]]
print(revn)
```

*Output*

```
['d', 'n', 'a', 'n', 'a', 'd', 'i', 'h', 'c', 'c', 'a', 'S']
```

- o. What is the difference between the following statements?

```
sum([x**2 for x in range(20)])
sum(x**2 for x in range(20))
```

*Answer*

The first expression first generates a list and then obtains the sum of all elements in the list.

The second expression keeps a running sum of square of each number generates as and when they get generated.

Both will yield same result, but the second one is more efficient as it occupies less space.

- p. Suppose there are two lists, each holding 5 strings. Write a program to generate a list that consists of strings that are concatenated by picking corresponding elements from the two lists.

*Program*

```
lst1 = ['Cat', 'Dog', 'Lion', 'Tiger']
lst2 = ['Lily', 'Rose', 'Hibiscus', 'Lavender']
lst3 = [(x + y) for x, y in zip(lst1, lst2)]
print(lst3)
```

*Output*

```
['CatLily', 'DogRose', 'LionHibiscus', 'TigerLavender']
```

- q. 36 unique combinations can result from use of two dice. Create a dictionary which stores these combinations as tuples.

*Program*

```
lst = [(d1, d2) for d1 in range(1,7) for d2 in range(1,7)]  
print(lst)
```

*Output*

```
[(1, 1), (1, 2), (1, 3), (1, 4), (1, 5), (1, 6), (2, 1), (2, 2), (2, 3), (2, 4), (2,  
5), (2, 6), (3, 1), (3, 2), (3, 3), (3, 4), (3, 5), (3, 6), (4, 1), (4, 2), (4, 3), (4,  
4), (4, 5), (4, 6), (5, 1), (5, 2), (5, 3), (5, 4), (5, 5), (5, 6), (6, 1), (6, 2), (6,  
3), (6, 4), (6, 5), (6, 6)]
```



[A] State whether the following statements are True or False:

- a. The exception handling mechanism is supposed to handle compile time errors.

*Answer*

False

- b. It is necessary to declare the exception class within the class in which an exception is going to be thrown.

*Answer*

False

- c. Every raised exception must be caught.

*Answer*

True

- d. For one **try** block there can be multiple **except** blocks.

*Answer*

True

- e. When an exception is raised, an exception class's constructor gets called.

*Answer*

True

- f. **try** blocks cannot be nested.

*Answer*

False

g. Proper destruction of an object is guaranteed by exception handling mechanism.

*Answer*

False

h. All exceptions occur at runtime.

*Answer*

True

i. Exceptions offer an object-oriented way of handling runtime errors.

*Answer*

True

j. If an exception occurs, then the program terminates abruptly without getting any chance to recover from the exception.

*Answer*

False

k. No matter whether an exception occurs or not, the statements in the **finally** clause (if present) will get executed.

*Answer*

True

l. A program can contain multiple **finally** clauses.

*Answer*

False

m. **finally** clause is used to perform cleanup operations like closing the network/database connections.

*Answer*

True

n. While raising a user-defined exception, multiple values can be set in the exception object.

*Answer*

True

o. In one function/method, there can be only one **try** block.

*Answer*

False

- p. An exception must be caught in the same function/method in which it is raised.

*Answer*

False

- q. All values set up in the exception object are available in the **except** block that catches the exception.

*Answer*

True

- r. If our program does not catch an exception then Python runtime catches it.

*Answer*

True

- s. It is possible to create user-defined exceptions.

*Answer*

True

- t. All types of exceptions can be caught using the **Exception** class.

*Answer*

True

- u. For every **try** block there must be a corresponding **finally** block.

*Answer*

False

**[B]** Answer the following:

- a. If we do not catch the exception thrown at runtime then who catches it?

*Answer*

If we do not catch the exception thrown at runtime then Python runtime catches it.

- b. Explain in short most compelling reasons for using exception handling over conventional error handling approaches.

*Answer*

Given below are the reasons for preferring exception handling over conventional error handling:

- It allows separation of program's logic from error handling logic making it more reliable and maintainable.
  - Propagation of exception information from the place where an exception occurred to the place where it is tackled is done by runtime environment and is not the programmer's responsibility.
  - It allows guaranteed cleanup in event of runtime errors.
- c. Is it necessary that all classes that can be used to represent exceptions be derived from base class **Exception**?

*Answer*

Yes

- d. What is the use of a **finally** block in Python exception handling mechanism?

*Answer*

Cleanup activities like releasing external resources, network connections or database connections etc. is done in the finally block since it gets called irrespective of whether an exception occurred or not.

- e. How does nested exception handling work in Python?

*Answer*

If an exception is raised in the nested try block, the nested except block is used to handle it. If it does not then the outer except blocks are used to handle the exception.

- f. Write a program that receives 10 integers and stores them and their cubes in a dictionary. If the number entered is less than 3, raise a user-defined exception **NumberTooSmall**, and if the number entered is more than 30, then raise a user-defined exception **NumberTooBig**. Whether an exception occurs or not, at the end print the contents of the dictionary.

*Program*



```

class NumberTooSmall(Exception) :
    def init (self, num) :
        self.num = num

    def get_details(self) :
        return {'Number too small' : self.num}

class NumberTooBig(Exception) :
    def init (self, num) :
        self.num = num

    def get_details(self) :
        return {'Number too big' : self.num}

class Numbers :
    def init (self) :
        self.dct = { }

    def append(self, num, cube ) :
        self.dct[num] = cube

    def display(self) :
        for k, v in self.dct.items( ) :
            print(k, v)
        print( )

n = Numbers( )
print('Enter 10 numbers between 3 to 30 :')
try :
    for x in range(10) :
        num = int(input( ))
        if num > 30 :
            raise NumberTooBig(num)
        elif num < 3 :
            raise NumberTooSmall(num)
        else :
            cube = num * num *num
            n.append(num, cube)
except NumberTooBig as ntb :
    print(ntb.get_details( ))
except NumberTooSmall as nts :

```

```
print(nts.get_details( ))
finally :
    n.display( )
```

*Output*

Enter 10 numbers between 3 to 30 :

5

6

8

9

12

10

2

{'Number too small': 2}

5 125

6 216

8 512

9 729

12 1728

10 1000

g. What's wrong with the following code snippet?

```
try :
    # some statements
except :
    # report error 1
except ZeroDivisionError :
    # report error 2
```

*Answer*

Empty except block must be the last except block.

h. Which of these keywords is not part of Python's exception handling-**try**, **catch**, **throw**, **except**, **raise**, **finally**, **else**?

*Answer*

**catch** and **throw** are not part of Python's exception handling.

i. What will be the output of the following code?

```
def fun( ) :  
    try :  
        return 10  
    finally :  
        return 20
```

```
k = fun( )  
print(k)
```

*Output*

20



**[A]** State whether the following statements are True or False:

- a. If a file is opened for reading, it is necessary that the file must exist.

*Answer*

True

- b. If a file opened for writing already exists, its contents would be overwritten.

*Answer*

True

- c. For opening a file in append mode it is necessary that the file should exist.

*Answer*

False

**[B]** Answer the following questions:

- a. What sequence of activities take place on opening a file for reading in text mode?

*Answer*

On opening a file for reading in text mode following activities are performed:

1. The disk is searched for existence of the file.
2. The file is brought into memory.
3. A pointer is set up which points to the first character in the file.

4. All the above.

- b. Is it necessary that a file created in text mode must always be opened in text mode for subsequent operations?

*Answer*

Yes

- c. While using the statement,

```
fp = open('myfile', 'r')
```

what happens if,

- 'myfile' does not exist on the disk
- 'myfile' exists on the disk

*Answer*

The disk is searched for existence of the 'myfile'. If it doesn't exist then **FileNotFoundError** exception is raised. If it exists it is brought into memory and a pointer is set up which points to the first character in the file.

- d. While using the statement,

```
f = open('myfile', 'wb')
```

what happens if,

- 'myfile' does not exist on the disk
- 'myfile' exists on the disk

*Answer*

The disk is searched for existence of the 'myfile'. If it doesn't exist then **FileNotFoundError** exception is raised. If it exists it is brought into memory and a pointer is set up which points to the first byte in the file.

- e. A floating-point list contains percentage marks obtained by students in an examination. To store these marks in a file 'marks.dat', in which mode would you open the file and why?

*Program*

'marks.dat' should be opened in 'wb' mode. This is because in binary mode when we store a number in a disk file, it occupies as many bytes as it occupied in memory. If file is opened in 'w' mode then the number is

stored character by character and hence would occupy as many bytes as the length of the number.

**[C]** Attempt the following questions:

- a. Write a program to read a file and display its contents along with line numbers before each line.

*Program*

```
# Display file contents
f = open('sample.txt', 'r')
while True :
    data = f.readline( )
    if data == " " :
        break
    print(data)
f.close( )
```

*Output*

CPython - is the reference implementation, written in C.

PyPy - Written in a subset of Python language called RPython.

Jython - Written in Java.

IronPython - Written in C#.

- b. Write a program to append the contents of one file at the end of another.

*Program*

```
# Append files
f1 = open('sample.txt', 'r')
para1 = "
while True :
    data = f1.readline( )
    if data == " " :
        break
    para1 += data
f2 = open('trial.txt', 'r+')
para2 = "
while True :
```

```

data = f2.readline( )
if data == " :
    break
para2 += data
para2 += para1
print(para2)
f2.seek(0, 0)
f2.write(para2)
f1.close( )
f2.close( )

```

### *Output*

'sample.txt' contains a few lines in lower case. 'trial.txt. contains the same lines in uppercase. After concatenation the contents of 'tiral.txt' is as shown below:

CPYTHON - IS THE REFERENCE IMPLEMENTATION, WRITTEN IN C. PYPY - WRITTEN IN A SUBSET OF PYTHON LANGUAGE CALLED RPYTHON.

JYTHON - WRITTEN IN JAVA.

IRONPYTHON - WRITTEN IN C#.

CPython - is the reference implementation, written in C.

PyPy - Written in a subset of Python language called RPython.

Jython - Written in Java.

IronPython - Written in C#.

- c. Suppose a file contains student's records with each record containing name and age of a student. Write a program to read these records and display them in sorted order by name.

### *Program*

```

# Sort records in a file
import operator
f = open('students.txt', 'r')
dct = { }
while True :
    data = f.readline( )
    if data == " :

```

```
        break
    stud = data.split( )
    dct[stud[0]] = stud[1]
f.close( )
lst = sorted(dct.items( ), key = operator.itemgetter(0))
for item in lst :
    print(item[0], item[1])
```

*Output*

```
Anil 23
Prabhu 22
Rakesh 25
Sameer 30
Sanjay 25
Suresh 33
```

- d. Write a program to copy contents of one file to another. While doing so replace all lowercase characters with their equivalent uppercase characters.

*Program*

```
# Convert file contents to uppercase
f1 = open('stud1.txt', 'r')
f2 = open('stud2.txt', 'w')
while True :
    data = f1.readline( )
    if data == " " :
        break
    data = data.upper( )
    f2.write(data)
f1.close( )
f2.close( )
```

*Output*

```
SANJAY 25
SAMEER 30
ANIL 23
```



SURESH 33  
PRABHU 22  
RAKESH 25

- e. Write a program that merges lines alternately from two files and writes the results to new file. If one file has a smaller number of lines than the other, the remaining lines from the larger file should be simply copied into the target file.

*Program*

```
# Merge two files alternating its lines
```

```
f1 = open('sample.txt', 'r')
```

```
f2 = open('trial.txt', 'r')
```

```
f3 = open('combined.txt', 'w')
```

```
while True :
```

```
    data1 = f1.readline( )
```

```
    if data1 == " :
```

```
        break
```

```
    f3.write(data1)
```

```
    data2 = f2.readline( )
```

```
    if data2 == " :
```

```
        break
```

```
    f3.write(data2)
```

```
if data1 != " :
```

```
    while True :
```

```
        data1 = f1.readline( )
```

```
        if data1 == " :
```

```
            break
```

```
        f3.write(data1)
```

```
if data2 != " :
```

```
    while True :
```

```
        data2 = f2.readline( )
```

```
        if data2 == " :
```

```
            break
```

```
        f3.write(data2)
```

```
f1.close( )
```

```
f2.close( )
```

```
f3.close( )
```

### *Output*

File 'sample.txt' contains following lines:

1. SANJAY 25
2. SAMEER 30
3. ANIL 23
4. SURESH 33
5. PRABHU 22
6. DINESH 40
7. Suresh 34

File 'trial.txt' contains following lines:

1. Sandhya 25
2. Seema 30
3. Swati 23
4. Supriya 33
5. Sunidhi 22

Resulting file 'comined.txt' contains following lines:

1. SANJAY 25
1. Sandhya 25
2. SAMEER 30
2. Seema 30
3. ANIL 23
3. Swati 23
4. SURESH 33
4. Supriya 33
5. PRABHU 22
5. Sunidhi 22
6. DINESH 40
7. Suresh 34

f. Suppose an Employee object contains following details:

employee code  
employee name

date of joining  
salary

Write a program to serialize and deserialize this data.

*Program*

```
# Serialization, Deserialization of employee record
import json
def encode_employee(x):
    if isinstance(x, Employee) :
        return(x.ecode, x.ename, x.doj, x.sal)
    else :
        raise TypeError('Complex object is not JSON serializable')
def decode_employee(dct):
    if ' Employee ' in dct :
        return Employee(dct['ecode'], dct['ename'], dct['doj'], dct['sal'])
    return dct
class Employee :
    def init (self, ecode, ename, doj, sal) :
        self.ecode = ecode
        self.ename = ename
        self.doj = doj
        self.sal = sal
    def print_data(self) :
        print(self.ecode, self.ename, self.doj, self.sal)
e = Employee('A101', 'Sameer', '17/11/2017', 25000)
f = open('data', 'w+')
json.dump(e, f, default = encode_employee)
f.seek(0)
ine = json.load(f, object_hook = decode_employee)
print(ine)
```

*Output*

```
['A101', 'Sameer', '17/11/2017', 25000]
```

g. A hospital keeps a file of blood donors in which each record has the format:

Name: 20 Columns

Address: 40 Columns

Age: 2 Columns

Blood Type: 1 Column (Type 1, 2, 3 or 4)

Write a program to read the file and print a list of all blood donors whose age is below 25 and whose blood type is 2.

*Program*

```
# Formatted reading/writing
```

```
donors = {
```

```
    'Sanjay' : ['Gokulpeth', 25, 1],
```

```
    'Sunil' : ['Shankarnagar', 26, 2],
```

```
    'Akash' : ['Sitaburdi', 27, 3],
```

```
    'Rahul' : ['Ramnagar', 23, 2],
```

```
    'Riddhi' : ['Dharampeth', 22, 2],
```

```
    'Mangal' : ['Ramdaspath', 21, 2]
```

```
}
```

```
f = open('donors.txt', 'w+')
```

```
for k, v in donors.items( ) :
```

```
    s = '{0:20s}{1:40s}{2:2s}{3:1s}\n'.format(k, v[0], str(v[1]), str(v[2]))
```

```
    f.write(s)
```

```
f.seek(0,0)
```

```
while True :
```

```
    data = f.readline( )
```

```
    if data == " " :
```

```
        break
```

```
    nam = data[:20]
```

```
    address = data[20:59]
```

```
    age = int(data[60:62:])
```

```
    bloodtype = int(data[62:])
```

```
    if age < 25 and bloodtype == 2 :
```

```
        print(nam, address, age, bloodtype)
```

```
f.close( )
```

*Output*

Rahul

Ramnagar

23 2

Riddhi	Dharampeth	22 2
Mangal	Ramdaspath	21 2

- h. Given a list of names of students in a class, write a program to store the names in a file on disk. Make a provision to display the  $n^{\text{th}}$  name in the list, where  $n$  is read from the keyboard.

*Program*

```
# Modify records in a file
names = ['Sanjay', 'Sunil', 'Akash', 'Rahul', 'Riddhi', 'Mangal']
f = open('students.txt', 'w+')
for studname in names :
    f.write(studname + '\n')
num = int(input('Enter student number: '))
f.seek(0,0)
i = 1
while i < num :
    data = f.readline( )
    i += 1
data = f.readline( )
print('Num =', num, 'Name =', data)
f.close( )
```

*Output*

```
Enter student number: 4
Num = 4 Name = Rahul
```

- i. Assume that a Master file contains two fields, roll number and name of the student. At the end of the year, a set of students join the class and another set leaves. A Transaction file contains the roll numbers and an appropriate code to add or delete a student.

Write a program to create another file that contains the updated list of names and roll numbers. Assume that the Master file and the Transaction file are arranged in ascending order by roll numbers. The updated file should also be in ascending order by roll numbers.

*Program*

```

# Processing master - transacton files
fm = open('master.txt', 'r')
mdata = fm.readlines( )
ft = open('tran.txt', 'r')
while True :
    trec = ft.readline( )
    if trec == " " :
        break
    tfields = trec.split( )
    if len(tfields) == 2 :
        count = 0
        for record in mdata :
            mfields = record.split( )
            if tfields[0] == mfields[0] :
                break
            count += 1
        del(mdata[count])
    if len(tfields) == 3 :
        mdata.append(tfields[0] + ' ' + tfields[1] + '\n')
sdata = sorted(mdata)
fp = open('processed.txt', 'w')
for item in sdata :
    print(item)
    item = item.split( )
    rec = item[0] + ' ' + item[1] + '\n'
    fp.write(rec)

fm.close( )
ft.close( )
fp.close( )

```

### *Output*

'master.txt' contains following records:

A101 Sanjay  
A102 Ajay  
A103 Anuja

A104 Akhil  
A105 Bhushan  
A106 Ankit  
A107 Vivek  
A108 Ankita  
A109 Aditi  
A110 Harsha

'tran.txt' contains following records:

A101 D  
A105 D  
A112 Dheeraj A  
A105 Dilip A

'processed.txt' contains following records after additions and deletions:

A102 Ajay  
A103 Anuja  
A104 Akhil  
A105 Dilip  
A106 Ankit  
A107 Vivek  
A108 Ankita  
A109 Aditi  
A110 Harsha  
A112 Dheeraj

- j. Given a text file, write a program to create another text file deleting the words "a", "the", "an" and replacing each one of them with a blank space.

*Program*

```
# Delete file contents selectively
f = open('a.txt', 'r')
data = f.read( )
f.close( )
data = data.replace(' a ', ' ')
data = data.replace(' an ', ' ')
data = data.replace(' the ', ' ')
```

```
f = open('b.txt', 'w')  
f.write(data)  
f.close( )
```

### *Output*

The input file 'a.txt' contains following text:

The world is full of duplicates.

I want an apple a day.

I cannot do the stuff that you want me to do.

The output file 'b.txt' contains following text:

The world is full of duplicates.

I want apple day.

I cannot do stuff that you want me to do.





[A] State whether the following statements are True or False:

- a. We can send arguments at command-line to any Python program.

*Answer*

True

- b. The zeroth element of `sys.argv` is always the name of the file being executed.

*Answer*

True

- c. In Python a function is treated as an object.

*Answer*

True

- d. A function can be passed to a function and can be returned from a function.

*Answer*

True

- e. A decorator adds some features to an existing function.

*Answer*

True

- f. Once a decorator has been created, it can be applied to only one function within the program.

*Answer*

False

- g. It is mandatory that the function being decorated should not receive any arguments.

*Answer*

False

- h. It is mandatory that the function being decorated should not return any value.

*Answer*

False

- i. Type of 'Good!' is bytes.

*Answer*

False

- j. Type of msg in **msg = 'Good!'** is **str**.

*Answer*

True

**[B]** Answer the following questions:

- a. Is it necessary to mention the docstring for a function immediately below the **def** statement?

*Answer*

Yes

- b. Write a program using command-line arguments to search for a word in a file and replace it with the specified word. The usage of the program is shown below.

C:\> change -o oldword -n newword -f filename

*Program*

```
# change.py
```

```
import sys
```

```
import getopt
```

```
sys.argv = ['change.py', '-o', 'Unit', '-n', 'UNIT', '-f', 'Syllabus.txt']
```

```
if len(sys.argv) != 7 :
```

```

print('Incorrect usage')
print('change -o oldword -n newword -f filename')
sys.exit(1)
try :
    options, arguments = getopt.getopt(sys.argv[1:], 'ho:n:f:')
except getopt.GetoptError :
    print('change -o oldword -n newword -f filename')
else :
    for opt, arg in options :
        if opt == '-h' :
            print('change -o oldword -n newword -f filename')
            sys.exit(2)
        elif opt == '-o' :
            oldword = arg
        elif opt == '-n' :
            newword = arg
        elif opt == '-f' :
            filename = arg
    else :
        print('old word:', oldword)
        print('newword: ', newword)
        print('filename:', filename)
        if oldword and newword and filename:
            f = open(filename, 'r')
            data = f.read( )
            f.close( )
            data = data.replace(oldword, newword)
            f = open(filename, 'w')
            f.write(data)
            f.close( )

```

### *Tips*

The program is stored in the file 'change.py'. The file 'syllabus.txt' is present in the same folder as 'change.py'. It contains the following text:

Unit 1 : Object Oriented Programming

Unit 2 : Data encapsulation

Unit 3 : Inheritance  
Unit 4 : Polymorphism  
Unit 5 : Late binding  
Unit 6 : Constructor  
Unit 7 : Method overloading

- c. Write a program that can be used at command prompt as a calculating utility. The usage of the program is shown below.

```
C:\> calc <switch> <n> <m>
```

Where, **n** and **m** are two integer operands. **switch** can be any arithmetic operator. The output should be the result of the operation.

*Program*

```
import sys
if len(sys.argv) != 4 :
    print('Incorrect usage')
    print('calc operator number number')
    sys.exit(1)

operator = sys.argv[1]
m = int(sys.argv[2])
n = int(sys.argv[3])
if operator == '+' :
    result = m + n
    print('operator =', operator, 'm =', m, 'n =', n, 'result =', result)
elif operator == '-' :
    result = m - n
    print('operator =', operator, 'm =', m, 'n =', n, 'result =', result)
elif operator == '*' :
    result = m * n
    print('operator =', operator, 'm =', m, 'n =', n, 'result =', result)
elif operator == '/' :
    result = m / n
    print('operator =', operator, 'm =', m, 'n =', n, 'result =', result)
else :
    print('Illegal operator')
```

*Output*

The program can be executed at command-line as shown below:

```
C:\>ilde -r calc.py + 23 45
```

On execution it produces the following output:

```
operator = + m = 23 n = 45 result = 68
```

- d. Rewrite the following expressions using bitwise compound assignment operators:

```
a = a | 3      a = a & 0x48      b = b ^ 0x22
c = c << 2     d = d >> 4
```

*Answer*

```
a |= 3      a &= 0x48      b ^= 0x22
c <<= 2     d >>= 4
```

- e. Consider an unsigned integer in which rightmost bit is numbered as 0. Write a function **checkbits(x, p, n)** which returns True if all 'n' bits starting from position 'p' are on, False otherwise. For example, **checkbits(x, 4, 3)** will return true if bits 4, 3 and 2 are 1 in number x.

*Program*

```
def display_bits(n):
    for i in range(7, -1, -1):
        andmask = 1 << i
        k = n & andmask
        print('0', end = '') if k == 0 else print('1', end = '')
        print(' ')

def checkbits(x, p, n):
    no = 0
    for i in range(0, n):
        if ((x >> (p - 1)) & 1) != 1:
            return 0
        p -= 1
    return 1

num = int(input('Enter a number between 0 to 255: '))
display_bits(num)
p = int(input('Enter position: '))
```

```

n = int(input('Enter number of bits: '))
flag = checkbits(num, p, n)
if flag == 1 :
    print(n, 'bits starting from position', p, 'are on')
else :
    print(n, 'bits starting from position', p, 'are off')

```

### *Output*

Enter a number between 0 to 255: 255

11111111

Enter position: 4

Enter number of bits: 3

3 bits starting from position 4 are on

Enter a number between 0 to 255: 96

01100000

Enter position: 6

Enter number of bits: 3

3 bits starting from position 6 are off

- f. Write a program to receive a number as input and check whether its 3<sup>rd</sup>, 6<sup>th</sup> and 7<sup>th</sup> bit is on.

### *Program*

```

# Program to check whether 3rd, 6th and 7th bit of a number is on

```

```

def display_bits(n) :

```

```

    for i in range(7, -1, -1) :

```

```

        andmask = 1 << i

```

```

        k = n & andmask

```

```

        print('0', end = "") if k == 0 else print('1', end = "")

```

```

num = int(input('Enter a number between 0 to 255: '))

```

```

display_bits(num)

```

```

j = num & 0x08

```

```

print( )

```

```

print('Its third bit is off') if j == 0 else print('Its third bit is on')

```

```

j = num & 0x40

```

```

print('Its sixth bit is off') if j == 0 else print('Its sixth bit is on')

```

```

j = num & 0x80

```

```
print('Its seventh bit is off') if j == 0 else print('Its seventh bit is on')
```

*Output*

```
Enter a number between 0 to 255: 65
```

```
01000001
```

```
Its third bit is off
```

```
Its sixth bit is on
```

```
Its seventh bit is off
```

- g. Write a program to receive an 8-bit number into a variable and then exchange its higher 4 bits with lower 4 bits.

*Program*

```
# Program to exchange a number's higher 4 bits with lower 4 bits
```

```
def display_bits(n) :
```

```
    for i in range(7, -1, -1) :
```

```
        andmask = 1 << i
```

```
        k = n & andmask
```

```
        print('0', end = ") if k == 0 else print('1', end = ")
```

```
num = int(input('Enter a number between 0 to 255: '))
```

```
display_bits(num)
```

```
n1 = num << 4
```

```
n2 = num >> 4
```

```
num = n1 | n2
```

```
print("\nAfter exchanging bits:')
```

```
display_bits(num)
```

*Output*

```
Enter a number between 0 to 255: 64
```

```
01000000
```

```
After exchanging bits:
```

```
00000100
```

- h. Write a program to receive an 8-bit number into a variable and then set its odd bits to 1.

*Program*

```
def display_bits(n) :
```

```
    for i in range(7, -1, -1) :
```

```
andmask = 1 << i
k = n & andmask
print('0', end = ") if k == 0 else print('1', end = ")
def modify_oddbits(n) :
    for i in range(7, -1, -2) :
        ormask = 1 << i
        n = n | ormask
    return n
num = int(input('Enter a number between 0 to 255: '))
display_bits(num)
num = modify_oddbits(num)
print( )
display_bits(num)
```

*Output*

```
Enter a number between 0 to 255: 24
00011000
10111010
```





[A] State whether the following statements are True or False:

- a. Multi-threading improves the speed of execution of the program.

*Answer*

True

- b. A running task may have several threads running in it.

*Answer*

True

- c. Multi-processing is same as multi-threading.

*Answer*

False

- d. If we create a class that inherits from the **Thread** class, we can still inherit our class from some other class.

*Answer*

True

- e. It is possible to change the name of the running thread.

*Answer*

True

- f. To launch a thread we must explicitly call the function that is supposed to run in a separate thread.

*Answer*

False

g. To launch a thread we must explicitly call the **run()** method defined in a class that extends the **Thread** class.

*Answer*

False

h. Though we do not explicitly call the function that is supposed to run in a separate thread, it is possible to pass arguments to the function.

*Answer*

True

i. We cannot control the priority of multiple threads that we may launch in a program.

*Answer*

False

**[B]** Answer the following questions:

a. What is the difference between multi-processing and multi-threading?

*Answer*

Multi-processing is the ability to execute multiple processes simultaneously.

Multi-threading is the ability to execute multiple parts (units) of a program simultaneously.

b. What is the difference between preemptive multi-threading and cooperative multi-threading?

*Answer*

Preemptive multi-threading - The OS decides when to switch from one task to another.

Cooperative multi-threading - The task decides when to give up the control to the next task.

c. Which are the two methods available for launching threads in a Python program?

*Answer*

- By passing a name of the function that should run as a separate thread, to the constructor of the **Thread** class.
  - By overriding **init ( )** and **run( )** methods in a subclass of **Thread** class.
- d. If **Ex** class extends the **Thread** class, then can we launch multiple threads for objects of **Ex** class? If yes, how?

*Answer*

```
import threading
class Ex(threading.Thread) :
    def init (self, s) :
        threading.Thread. init (self)
        self.msg = s
    def run(self) :
        while True :
            print(self.msg, end = '\n')
th1 = Ex('Hello')
th1.start( )
th2 = Ex('Hi')
th2.start( )
```

*Output*

```
HelloHi
HelloHi
HelloHi
HelloHi
HelloHi
HelloHi
HelloHi
HelloHi
... ..
```

- e. What do different elements of the following statement signify?

```
th1 = threading.Thread(target = quads, args = (a, b))
```

*Answer*

**threading** is a module. It contains a **Thread** class.

Object of **Thread** class is being created here.

The address of the object will get stored in **th1**.

**quads** is the name of the function that will run in a separate thread. **a, b** are the arguments that will be passed to the **quad** function. The arguments must be in the form of a tuple.

- f. Write a multithreaded program that copies contents of one folder into another. The source and target folder paths should be input through keyboard.

*Program*

```
import sys
import threading
import os
import shutil

def copy_file(input_file, output_file):
    shutil.copyfile(input_file, output_file)
    s = input_file + ' copied!\n'
    print(s)

source = sys.argv[1]
target = sys.argv[2]

if not os.path.exists(source) :
    print('source path does not exist')
    exit( )

if not os.path.exists(target) :
    os.mkdir(target)

os.chdir(source)
lst = os.listdir('.')
tharr = [ ]
for file in lst :
    sourcefilepath = source + '\\' + file
    targetfilepath = target + '\\' + file
    th = threading.Thread(target = copy_file, args = (sourcefilepath,
    targetfilepath))
    th.start( )
    tharr.append(th)

for th in tharr :
```

```
th.join( )
```

### *Output*

```
c:\Users\Kanetkar\Desktop\sourcedir\cubes.txt copied!
```

```
c:\Users\Kanetkar\Desktop\sourcedir\swam.txt copied!
```

```
c:\Users\Kanetkar\Desktop\sourcedir\Resolutions.docx copied!
```

- g. Write a program that reads the contents of 3 files a.txt, b.txt and c.txt sequentially and converts their contents into uppercase and writes them into files aa.txt, bb.txt and cc.txt respectively. The program should report the time required in carrying out this conversion. The files a.txt, b.txt and c.txt should be added to the project and filled with some text. The program should receive the file names as command-line arguments. Suspend the program for 0.5 seconds after reading a line from any file.

### *Program*

```
import time
```

```
import sys
```

```
import threading
```

```
start_time = time.time( )
```

```
lst1= sys.argv[1:4]
```

```
lst2 = sys.argv[4:]
```

```
if len(lst1) != 3 or len(lst2) != 3 :
```

```
    print('Imporper usage')
```

```
    print('Correct usage: convert a.txt b.txt c.txt aa.txt bb.txt cc.txt')
```

```
    exit( )
```

```
for i in range(0, 3) :
```

```
    f1 = open(lst1[i], 'r')
```

```
    f2 = open(lst2[i], 'w')
```

```
    while True :
```

```
        data = f1.readline( )
```

```
        if data == " " :
```

```
            break
```

```
        time.sleep(0.5)
```

```
        data = data.upper( )
```

```
        f2.write(data)
```

```
    f1.close( )
```

```
f2.close( )
end_time = time.time( )
print('Time required = ', end_time - start_time, 'sec')
```

*Output*

Time required = 4.6332080364227295 sec

- h. Write a program that accomplishes the same task mentioned in Exercise [B](g) above by launching the conversion operations in 3 different threads.

*Program*

```
import time
import sys
import threading

def readfile(input_file, output_file):
    f1 = open(input_file, 'r')
    f2 = open(output_file, 'w')
    while True :
        data = f1.readline( )
        if data == " " :
            break
        data = data.upper( )
        f2.write(data)
        time.sleep(0.5)

start_time = time.time( )
lst1= sys.argv[1:4]
lst2 = sys.argv[4:]

if len(lst1) != 3 or len(lst2) != 3 :
    print('Imporper usage')
    print('Correct usage: convert a.txt b.txt c.txt aa.txt bb.txt cc.txt')
    exit( )

tharr = [ ]
for i in range(0, 3) :
    th = threading.Thread(target = readfile, args = (lst1[i], lst2[i]))
    th.start( )
```

```
tharr.append(th)
for th in tharr:
    th.join( )
end_time = time.time( )
print('Time required = ', end_time - start_time, 'sec')
```

*Output*

Time required = 1.5756025314331055 sec

**[C]** Match the following:

- |                                |                               |
|--------------------------------|-------------------------------|
| a. Multiprocessing             | 1. use multiprocessing module |
| b. Pre-emptive multi-threading | 2. use multi-threading        |
| c. Cooperative multi-threading | 3. use threading module       |
| d. CPU-bound programs          | 4. use multi-processing       |
| e. I/O-bound programs          | 5. use asyncio module         |

*Answer*

Multiprocessing - use multiprocessing module

Pre-emptive multi-threading - use threading module

Cooperative multi-threading - use asyncio module

CPU-bound programs - use multi-processing

I/O-bound programs - use multi-threading



[A] State whether the following statements are True or False:

- a. All multi-threaded applications should use synchronization.

*Answer*

False

- b. If 3 threads are going to read from a shared list it is necessary to synchronize their activities.

*Answer*

False

- c. A **Lock** acquired by one thread can be released by either the same thread or any other thread running in the application.

*Answer*

True

- d. If **Lock** is used in reentrant code, then the thread is likely to get blocked during the second call.

*Answer*

True

- e. **Lock** and **RLock** work like a Mutex.

*Answer*

True

- f. A thread will wait on an **Event** object unless its internal flag is cleared.

*Answer*



True

- g. A **Condition** object internally uses a lock.

*Answer*

True

- h. While using **RLock** we must ensure that we call **release( )** as many times as the number of calls to **acquire( )**.

*Answer*

True

- i. Using **Lock**, we can control the maximum number of threads that can access a resource.

*Answer*

True

- j. There is no difference between **Event** and **Condition** synchronization objects.

*Answer*

False

- k. If in a Python program one thread reads a document and another thread writes to the same document then the two threads should be synchronized.

*Answer*

True

- l. If in a Python program one thread copies a document and another thread displays progress bar then the two threads should be synchronized.

*Answer*

True

- m. If in a Python program one thread lets you type a document and another thread performs spellcheck on the same document then the two threads should be synchronized.

*Answer*

True

- n. If in a Python program one thread scans a document for viruses and another thread lets you pause or stop the scan then the two threads should be synchronized.

*Answer*

True

**[B]** Answer the following questions:

- a. Which synchronization mechanisms are used for sharing resources amongst multiple threads?

*Answer*

**Lock**, **RLock** and **Semaphore** synchronization mechanisms are used for sharing resources amongst multiple threads.

- b. Which synchronization objects are used for inter-thread communication in a multi-threaded application?

*Answer*

**Event** and **Condition** synchronization objects are used for inter-thread communication in a multi-threaded application.

- c. What is the difference between a **Lock** and **RLock**?

*Answer*

**Lock** is used to synchronize access to a shared resource.

**Rlock** is used to synchronize access to a shared resource in reentrant code.

- d. What is the purpose of the **Semaphore** synchronization primitive?

*Answer*

A semaphore is used to limit access to a resource like network connection or a database server to a limited number of threads.

- e. Write a program that has three threads in it. The first thread should produce random numbers in the range 1 to 20, the second thread should display the square of the number generated by first thread on the screen, and the third thread should write cube of number generated by first thread into a file.

## *Program*

```
import threading
import random
import queue
import time
import collections

def generate( ) :
    for i in range(10) :
        cond.acquire( )
        num = random.randrange(10, 20)
        print('Generated number =', num)
        qfors.append(num)
        qforc.append(num)
        cond.notifyAll( )
        cond.release( )

def square( ) :
    for i in range(10) :
        cond.acquire( )
        if len(qfors) :
            num = qfors.popleft( )
            print('num =', num, 'Square =', num * num)
        cond.notifyAll( )
        cond.release( )

def cube( ) :
    for i in range(10) :
        cond.acquire( )
        if len(qforc) :
            num = qforc.popleft( )
            f.write('num = ' + str(num) + ' cube = ' + str(num * num * num) +
                '\n') cond.notifyAll( )
        cond.release( )

f = open('cubes.txt', 'w')
qfors = collections.deque( )
qforc = collections.deque( )
```

```
cond = threading.Condition( )
th1 = threading.Thread(target = generate)
th2 = threading.Thread(target = square)
th3 = threading.Thread(target = cube)
th1.start( )
th2.start( )
th3.start( )
th1.join( )
th2.join( )
th3.join( )
f.close( )
print('All Done!!')
```

### *Output*

```
Generated number = 19
Generated number = 12
Generated number = 16
Generated number = 12
Generated number = 11
Generated number = 10
Generated number = 17
Generated number = 10
Generated number = 19
Generated number = 15
num = 19 Square = 361
num = 12 Square = 144
num = 16 Square = 256
num = 12 Square = 144
num = 11 Square = 121
num = 10 Square = 100
num = 17 Square = 289
num = 10 Square = 100
num = 19 Square = 361
num = 15 Square = 225
All Done!!
```

f. Suppose one thread is producing numbers from **1** to **n** and another thread is printing the produced numbers. Comment on the output that we are likely to get.

*Answer*

The output is likely to get mixed up as there is no synchronization between the two threads.

g. What will happen if thread **t1** waits for thread **t2** to finish and thread **t2** waits for **t1** to finish?

*Answer*

A deadlock situation would occur.

**[C]** Match the following pairs:

- |              |   |
|--------------|---|
| a. RLock     | 1. limits no. of threads accessing a resource   |
| b. Event     | 2. useful in sharing resource in reentrant code |
| c. Semaphore | 3. useful for inter-thread communication        |
| d. Condition | 4. signals waiting threads on change in state   |
| e. Lock      | 5. useful in sharing resource among threads     |

*Answer*

RLock - useful in sharing resource in reentrant code

Event - useful for inter-thread communication

Semaphore - limits no. of threads accessing a resource

Condition - signals waiting threads on change in state

Lock - useful in sharing resource among threads



**[A]** State whether the following statements are True or False:

- a. Numpy library gets installed when we install Python.

*Answer*

False

- b. Numpy arrays work faster than lists.

*Answer*

True

- c. Numpy array elements can be of different types.

*Answer*

False

- d. Once created, a Numpy arrays size and shape can be changed dynamically.

*Answer*

True

- e. **np.array\_equal(a, b)** would return **True** if shape and elements of **a** and **b** match.

*Answer*

True

**[B]** Answer the following questions:

- a. How will you create a Numpy array of first 10 natural numbers?

*Answer*

```
import numpy as np
intarr = np.array([1, 2, 3, 4, 5, 6, 7, 8, 9, 10])
```

b. Can we create an array of complex numbers using Numpy?

*Answer*

Yes, as shown below:

```
c = np.array([[1, 2], [3, 4], [-1, 2]], complex)
```

c. How would you create 5 arrays each of size 3 x 4 x 5 and fill them with values 0, 1, 5, random and garbage values respectively?

*Answer*

```
import numpy as np
a1 = np.zeros((3, 4, 5)) # creates 3D array of zeros
a2 = np.ones((3, 4, 5)) # create 3D array of ones
a3 = np.full((3, 4, 5), 5) # creates 3D array with all values set to 5
a4 = np.empty((3, 4, 5)) # creates 3D array with garbage values
a5 = np.full((3, 4, 5), random.random()) # array - random values
```

d. How would you create a 50-element array and fill it with odd numbers starting from 1?

*Answer*

```
import numpy as np
a3 = np.linspace(1, 100, 2)
```

e. How will you obtain the type of elements, number of elements, base address and number of bytes occupied by the following Numpy array?

```
a1 = np.array([1, 2, 3, 4])
```

*Answer*

```
import numpy as np
a1 = np.array([1, 2, 3, 4])
print(a1.dtype) # prints int32
print(a1.itemsize) # prints 4
print(a1.data) # prints <memory at 0x024BEE08>
print(a1.nbytes) # prints 16
```

f. How will you obtain dimensions and shape of the following Numpy array?

```
a1 = np.array([[1, 2, 3, 4], [5, 6, 7, 8]])
```

*Answer*

```
import numpy as np
a1 = np.array([[1, 2, 3, 4],[5, 6, 7, 8]])
print(a1.ndim)
print(a1.shape)
print(a1.size)
```

g. Given two 3 x 4 matrices how would you add, subtract, multiply and divide corresponding elements of these matrices?

*Answer*

```
import numpy as np
a1 = np.array([[1, 2, 3, 4],[5, 6, 7, 8], [1, 4, 5, 2]])
a2 = np.array([[1, 1, 1, 1],[2, 2, 2, 2], [3, 3, 3, 3]])
a3 = a1 + a2
a4 = a1 - a2
a5 = a1 * a2
a6 = a1 / a2
```

h. Which of the following are the scalar arithmetic operations on Numpy array?

```
import numpy as np
a1 = np.array([[10, 2, 3, 4],[5, 6, 7, 8]])
a2 = np.array([[1, 1, 1, 1],[2, 2, 2, 2]])
a3 = a1 + a2
a4 = a1 - a2
a5 = a1 * a2
a6 = a1 / a2
a7 = a1 % a2
a8 = a1 ** 2
a9 += a1
a10 += 5
a11 = a1 + 2
a12 = a1 ** 2
```



*Answer*

The last three operations are scalar arithmetic operations.

**[C]** Match the following pairs:

- |  |                                  |
|--|----------------------------------|
| a. <code>s = np.trace(a)</code>        | 1. Statistical operation         |
| b. <code>s = a.cumsum(axis = 1)</code> | 2. Linear algebra operation      |
| c. <code>a2 = np.copy(a1)</code>       | 3. Deep copy operation           |
| d. <code>print(a1 &lt; 2)</code>       | 4. Corresponding ele. comparison |
| e. <code>print(a1 &gt; a2)</code>      | 5. Comparison with one value     |
| f. <code>print(a[1:3][3:6])</code>     | 6. Bitwise operation             |
| g. <code>a2 = invert(a1)</code>        | 7. Slicing operation             |

*Answer*

- a - 1
- b - 2
- c - 3
- d - 5
- e - 4
- f - 7
- g - 6



Periodic Test I  
(Based on Chapters 1 to 6)

Time: 90 Minutes

Maximum Marks: 40

**[A]** Fill in the blanks:

[ 5 Marks, 1 Mark each ]

1. In Python every entity is treated as object.
2. Python has 33 keywords.
3. The function used to obtain address of an object is id(.).
4. The function used to find out whether a variable is of int type is type( ).
5. The three varieties of types in Python are Basic, Container and User-defined.

**[B]** State True or False:

[5 Marks, 1 Mark each]

1. In Python there is no need to define type of a variable.  
True
2. In Python an int can have any arbitrary value.  
True
3. A single line comment in Python language starts with # sign.  
True
4. Effect of switch statement can be obtained using if - elif -else.  
True

5. There is no do-while loop in Python.

True

**[C]** What would be the output of the following programs:

[5 Marks, 1 Mark each]

1. `print(6 // 2)`

*Output*

3

2. `print(3 % -2)`

*Output*

-1

3. `print(-2 % -4)`

*Output*

-2

4. `print(17 / 4)`

*Output*

4.25

5. `print(-5 // -3)`

*Output*

1

**[D]** Point out the error, if any, in the following programs:

[5 Marks, 1 Mark each]

1. `import math`

`x = 2`

`print(math.sqrt(x))`

No error

2. `msg = 'C:\\newfolder\\newfile'`

`print(msg)`

No error.

3. `a = 4`

`b = 2`

```
if a = b :
    print('Equal')
else :
    print('Unequal')
```

Error. Use == instead of =.

4. lst = ['00', '01', '02', '03']

```
i = 0
while i < len(lst) :
    print(i, lst[i])
    i += 1
```

No error

5. lst = ['Lion', 'Tiger', 'Wolf', 'Cheetah']

```
for i, ele in enum(lst) :
    print(i, ele)
```

Error. Use enumerate( ) function, there is no function enum( ).

**[E]** Attempt the following questions: [20 Marks, 5 Marks each]

1. Write a program to enter the numbers till the user wants and at the end it should display the count of positive, negative and zeros entered.

*Program*

```
# Count number of positives, negatives and zeros
ans = 'y'
pos = neg = zero = 0
while ans == 'y' or ans == 'Y' :
    num = int(input('Enter a number: '))
    if num == 0 :
        zero += 1
    elif num > 0 :
        pos += 1
    elif num < 0 :
        neg += 1
    ans = input('Do you want to continue? ')
print('You entered', pos, 'positive numbers')
```

```
print('You entered', neg, 'negative numbers')
print('You entered', zero, 'zeros')
```

2. Write a program to find the range of a set of numbers that are input through the keyboard. Range is the difference between the smallest and biggest number in the list.

*Program*

```
# Program to find the range of a set of numbers
import sys
tot = int(input("Enter total no. of numbers "))
i = 0
small = sys.maxsize
big = -sys.maxsize
while i < tot :
    n = int(input("Enter a number: "))
    if n < small :
        small = n
    if n > big :
        big = n
    i += 1
range = big - small
print('Range = ', range)
```

3. If three integers are entered through the keyboard, write a program to determine whether they form a Pythagorean triplet or not.

*Program*

```
a = int(input('Enter a number: '))
b = int(input('Enter a number: '))
c = int(input('Enter a number: '))
if a * a == b * b + c * c or b * b == a * a + c * c or c * c == a * a + b *
b :
    print('Numbers form a Pythagorean triplet')
else :
    print('Numbers do not form a Pythagorean triplet')
```

4. Write a program to calculate sum of first 10 terms of the following series:

1! 2! + 2! 3! + 3! 4! + 4! 5! + ..... + 9! 10!

*Program*

```
for i in range(1, 11):
    prod1 = 1
    s = 0
    for j in range(1, i + 1):
        prod1 = prod1 * j
    prod2 = prod1 * (j + 1)
    term = prod1 * prod2
    print(prod1, prod2)
    s = s + term
print ( 'sum of series = ', s )
```

Periodic Test II  
(Based on Chapters 7 to 11)

Time: 90 Minutes

Maximum Marks: 40

**[A]** Answer the following questions:

[5 Marks, 1 Mark each]

1. How will you create an empty list, empty tuple, empty set and empty dictionary?

*Answer*

```
lst = [ ]  
tpl = ( )  
s = set( )  
dct = { }
```

2. What is the difference between a set and a frozenset?

*Answer*

A set's elements can change, a frozenset's elements cannot change.

3. What's wrong with the set  $s = \{[10, 20, 30], (10, 20, 30)\}$ ?

*Answer*

A set cannot contain a list as one of its element.

4. How will you convert the list  $[10, 20, 30, 40, 10, 30]$  into a list  $[40, 10, 20, 30]$  without using `del( )` or `remove( )` method?

*Answer*

```
lst = list(set(lst))
```

5. How will you print a float centrally justified in 10 columns, with 3 places beyond decimal point?

*Answer*

```
print(f'{round(a,3):^{10}}')
```

**[B]** State True or False:

[5 Marks, 1 Mark each]

1. Similar elements are usually stored in a set.

False

2. Dissimilar elements are usually stored in a list.

False

3. Key - value pairs are usually stored in a tuple.

False

4. Unique elements are usually stored in a dictionary.

False

5. Raw strings are used to format the output in a print( ) function.

False

**[C]** Match the following:

[5 Marks, 1 Mark each]

- |                |                      |
|----------------|----------------------|
| (a) Dictionary | (1) a = set( )       |
| (b) Tuple      | (2) x = { }          |
| (c) Set        | (3) b = 'msg'        |
| (d) List       | (4) d = (10, 20, 30) |
| (e) String     | (5) f = [10, 20, 30] |

*Answer*

- (a) - (2)
- (b) - (4)
- (c) - (1)
- (d) - (5)
- (e) - (3)

**[D]** Point out the error, if any, in the following programs:

1. l, b, h = input('Enter length, breadth & height:')[5 Marks, 1 Mark each]  
)  
print(l, b, h)

*Answer*

Error: too many values to unpack



2. lst = [11, 10, 5, 77, 24]

```
lst.add(45)
```

```
print(lst)
```

*Answer*

Error: 'list' object has no attribute 'add'

3. tpl = ((1, 5), (2, 3), (4, 5))

```
for x, y in tpl :
```

```
    print(x, y)
```

*Answer*

No error

4. s = {77, 41, 22}

```
s.del(41)
```

```
print(s)
```

*Answer*

Error: del( ) cannot be called using s

5. dct = { 'Lion' : 4, 'Tiger' : 2, 'Wolf' : 9, 'Cheetah' : 1 }

```
for k, v in dct.keys( ) :
```

```
    print(k, v)
```

*Answer*

Error: too many values to unpack

**[E]** Attempt the following questions:

[20 Marks, 5 Marks each]

1. Write a program to receive the value of radius of a circle and calculate and print its area and circumference. Make sure that both values are printed in 15 columns each with 2 places beyond decimal point.

*Program*

```
r = int(input('Enter radius of circle: '))
```

```
a = round(3.14 * r * r, 2)
```

```
c = round(2 * 3.14 * r, 2)
```

```
print(f'Area = {a:15} {Circumference = }{c:15}')
```

*Output*

```
Enter radius of circle: 5
```

Area = 78.5 Circumference = 31.4

2. A dictionary contains roll number as key and first name, middle name and last name as values. Write a program to print the dictionary items in alphabetical order by first name.

*Program*

```
import operator
d1 = {
    'A101' : ('Rahul', 'Ajay', 'Joshi'),
    'A102' : ('Ramesh', 'Atul', 'John'),
    'A121' : ('Ritesh', 'Abhin', 'Kate'),
    'A111' : ('Rajesh', 'Akash', 'Zade')
}
d2 = dict(sorted(d1.items( ), key = operator.itemgetter(1)))
print(d2)
```

*Output*

```
{'A101': ('Rahul', 'Ajay', 'Joshi'), 'A111': ('Rajesh', 'Akash', 'Zade'),
'A102': ('Ramesh', 'Atul', 'John'), 'A121': ('Ritesh', 'Abhin', 'Kate')}
```

3. A tuple contains tuples of book title and author. Write a program to print the titles and author names with first letter of each word in capital and rest in small case.

*Program*

```
tpl = ( ('Principles of programming', 'rahul ajay joshi'), ('Art of
computer science', 'donald e knuth'), ('Modern algebra', 'Ritesh abhin
KATE') )
for t in tpl :
    print(t[0].title( ), t[1].title( ))
```

*Output*

```
Principles Of Programming Rahul Ajay Joshi
Art Of Computer Science Donald E Knuth
Modern Algebra Ritesh Abhin Kate
```

4. A list contains numbers. One of these numbers occurs only once, all others occur twice. Write a program to identify the number which occurs only once.

*Program*

```
lst = [10, 20, 30, 10, 40, 30, 20, 50, 60, 50, 60]
s = set(lst)
for num in s :
    c = lst.count(num)
    if c == 1 :
        print(num, 'occurs only once')
        break
```

*Output*

40 occurs only once

Periodic Test III  
(Based on Chapters 12 to 17)

Time: 90 Minutes

Maximum Marks: 40

**[A]** State True or False:

[5 Marks, 1 Mark each]

1. We cannot create a tuple using comprehension.

True

2. A Python function can receive Positional arguments, Keyword arguments, Variable-length positional arguments and Variable-length keyword arguments.

True

3. When we execute a program its module name is module and it is available in the variable name .

True

4. Functions show( ) and display( ) defined in a module functions can be used by importing them using the statement:

import show, display False

5. For a directory to be treated as a package it must contain a file named init .py in it.

True

**[B]** Answer the following questions:

[10 Marks, 1 Mark each]

1. How will you receive 4 numbers as input from keyboard using list comprehension?

*Answer*

```
n1, n2, n3, n4 = [int(n) for n in input('Enter four values: ').split( )]
```

2. How will you generate 20 random numbers in the range 10 to 100 using list comprehension?

Answer

```
import random
a = [random.randrange(10, 100) for n in range(20)]
```

3. How will you generate the following list using comprehension? [[25, 125], [36, 216], [49, 343], [64, 512], [81, 729], [100, 1000]]

Answer

```
a = [[n, n * n] for n in range(5, 11)]
```

4. How will you create a set even numbers in the range 10 to 30 using comprehension?

Answer

```
a = [n for n in range(10, 30) if n % 2 == 0]
```

5. How will you delete all numbers having a value between 20 and 50 from the following list using comprehension?

```
lst = [10, 3, 4, 5, 15, 20, 21, 23, 46, 50]
```

Answer

```
lst1 = [n for n in lst if n < 20 or n > 50]
```

6. Using dictionary comprehension how will you convert

```
d = {'AMOL': 20, 'ANIL': 12, 'SUNIL': 13, 'RAMESH': 10}
```

into

```
{'Amol': 400, 'Anil': 144, 'Sunil': 169, 'Ramesh': 100}
```

Answer

```
d = {k.capitalize(): v ** 2 for (k, v) in d.items() }
```

7. Consider the following code snippet:

```
def print_it(a, b, c, d, e):
```

```
    print(a, b, c, d, e)
```

```
tpl = ('A', 'B', 'C', 'D', 'E')
```

How will you pass all elements of a tuple **t** to a function **print\_it()**?

Answer

```
print_it(*tpl)
```

8. Consider the following code snippet:

```
def print_it(i, j, *args, x, y, **kwargs) :  
    pass  
print_it(10, 20, 100, 200, x = 30, y = 40)
```

What gets passed to **args** and **kwargs**?

*Answer*

100, 200 go to args, nothing goes to kwargs

9. If a function **cal\_sum( )** receives **3 integers** and returns their **sum**, which of the following calls to a function **cal\_sum( )** are acceptable?

i. sum = cal\_sum(a, b, c)

ii. print(cal\_sum(a, b, c))

iii. sum = cal\_sum(a, calSum(25, 10, 4), b)

*Answer*

i, ii, iii and iv

10. Consider the following code snippet:

```
def print_it(**kwargs) :  
    pass  
dct = {'Student' : 'Ajay', 'Age' : 23}
```

Which is the CORRECT way to pass dct to **print\_it( )**?

*Answer*

```
print_it(**dct)
```

[C] Attempt the following questions:

[20 Marks, 5 Marks each]

1. Write a program that converts list of temperature in Celsius degrees to equivalent Fahrenheit using list comprehension.

*Program*

```
celsius = [32, 40, 25, 45, 18]  
farh = [(e * 9 / 5) + 32 for e in celsius]  
print(farh)
```

*Output*

```
[89.6, 104.0, 77.0, 113.0, 64.4]
```

2. Write a recursive function to obtain sum of first 25 natural numbers.

*Program*

```
def resum(num) :  
    if num == 1 :  
        return num  
    return num + resum(num - 1)  
print('Sum of first 25 numbers: ', resum(25))
```

*Output*

Sum of first 25 numbers: 325

3. A string is entered through the keyboard. Write a recursive function that counts the number of capital letters in this string.

*Program*

```
def count_caps(s, count) :  
    if s == " :  
        return count  
    if s[0] >= 'A' and s[0] <= 'Z' :  
        count += 1  
    count = count_caps(s[1:], count)  
    return count  
c = count_caps('Cidade de Goa', 0)  
print('Count of caps = ', c)
```

*Output*

Count of caps = 2

4. Write a program using functional programming to prepend a string 'Hi ' to every element in a list of strings.

*Program*

```
lst1 = ['Shrinivas', 'Savitri', 'Shanmukh', 'Shweta']  
lst2 = map(lambda s : 'Hi ' + s, lst1)  
for item in lst2 :  
    print(item)
```

*Output*

Hi Shrinivas

Hi Savitri

Hi Shanmukh

Hi Shweta

5. Suppose a dictionary contains names of students and marks obtained by them in an examination. Write a program using functional programming to obtain a list of students who obtained less than 40 marks in the examination.

*Program*

```
dct = {'Shrinivas' : 35, 'Savitri' : 45, 'Shanmukh' : 38, 'Shweta' : 42}
```

```
lst2 = filter(lambda x : x[1] < 40, dct.items( ))
```

```
for item in lst2 :
```

```
    print(item)
```

*Output*

```
('Shrinivas', 35)
```

```
('Shanmukh', 38)
```



Periodic Test IV  
(Based on Chapters 18 to 21)

Time: 90 Minutes

Maximum Marks: 40

**[A]** Fill in the blanks:

[ 4 Marks, 1 Mark each ]

1. Every class is derived from an object class.
2. Inheritance and Containership reuse mechanisms are provided in Python.
3. When we are using containership, we are doing byte code level reuse.
4. Generator functions create iterators.

**[B]** State True or False:

[12 Marks, 1 Mark each]

1. Construction of an object always proceeds from derived towards base.  
False
2. From an abstract class an object cannot be created.  
True
3. On calling an instance method of an object, address of the object always gets passed to it.  
True
4. Iterable(s) cannot be passed to a zip( ) function.  
False
5. In containership an object is nested inside another object.  
True
6. +, - and \* operators have been overloaded in str class. False
7. The + operator has been overloaded in str, list and int classes.  
True
8. It is possible to call a global function, another class method and instance method from a class method?

True

9. The size of the object is influenced by instance data, class data, global data and local variables.

False

10. Class methods can access class data and global data.

True

11. If NewSample class is derived from Sample class and an object of NewSample is created then init ( ) of Sample class followed by \_init\_( ) of NewSample class will be called.

True

12. A generator expression generates the next element on demand, rather than generating all elements upfront.

True

**[C]** Attempt the following questions: [14 Marks, 1 Mark each]

1. Separate the following into classes and objects:

Bird, Player, Crow, Raj, Eagle, Flower, Rose, Lily, Flute, Instrument

*Answer*

Class - Bird, Player, Flower, Instrument

Object - Crow, Raj, Eagle, Rose, Lily, Flute

2. How will you create an object of a Trial class?

*Answer*

t = Trial( )

3. Which of the following can be done with regards to a class?

- i. A class can be inherited from another class
- ii. A class can be defined inside another class

*Answer*

Both, i and ii

4. What does the following code do? e = Sample( )

*Answer*

Allocates space for the object of type Sample and calls the constructor function

5. What happens when control returns from fun( )?

```
def func( ) :  
    s = new Trial( )
```

*Answer*

`_del_( )` method gets called.

6. How many arguments will be passed to the `_init_( )` in the following statement?

```
t = Trial(10, 3.14, 'Hello')
```

*Answer*

4

7. How many times does the `_init_( )` of Student class get called on execution of the following code snippet?

```
lst = [ ]  
lst.append(Sample('Raju', 25))  
lst.append(Sample('Anand', 34))
```

*Answer*

2 times

8. How should `show( )` be defined in Example class?

```
e = Example( )  
e.show('A', '3.14, 10, 20, 30')
```

*Answer*

```
def class Example :  
    def show(self, a, b, c, d) :  
        pass
```

9. To overload the `%` operator, which method should be defined in the corresponding class?

*Answer*

`_mod_( )`

10. To overload the `//=` operator, which method should be defined in the corresponding class?

*Answer*

`_ifloordiv_()`

11. How will you prevent a new class to get inherited from an existing class `Employee`?

*Answer*

There is no mechanism in Python to do this

12. Suppose a base class contains two instance variables `x`, `y` and one class variable `z`. A class derived from it contains an instance variable `a` and two class variables `b` and `c`. What will the derived class object contain?

*Answer*

`x`, `y`, `a`

13. What does an `_iter_()` function of list or str return?

*Answer*

An iterator object

14. What will be the output of the following code snippet?

```
lst = ['A', 20, 'C', 4.50]
item = lst.iter ( )
print(item. next ( ))
```

*Answer*

A

**[D]** Attempt the following questions: [10 Marks, 5 Marks each]

1. Write a program that implements a `Person` class containing name, and age. Derive a class `Student` from `Person` class and maintain roll number and marks in 3 subjects in it. Create a list of 5 `Student` objects and fill them with suitable values through the class constructors. Define a class method `display()` to print the list contents on the screen.

*Program*

```

class Person :
    def init (self, n, a) :
        self._name = n
        self._age = a
    def display(self) :
        print(self._name, self._age, end = ' ')
class Student(Person) :
    def init (self, n, a, r, m1, m2, m3) :
        super( ). init (n, a)
        self._rollno = r
        self._marks1 = m1
        self._marks2 = m2
        self._marks3 = m3
    def display(self) :
        super( ).display( )
        print(self._rollno, self._marks1, self._marks2, self._marks3)
lst = [ ]
s = Student('Smita', 23, 'A101', 45, 50, 55)
lst.append(s)
s = Student('Shiela', 24, 'A111', 55, 60, 55)
lst.append(s)
s = Student('Shailesh', 23, 'S123', 45, 56, 75)
lst.append(s)
s = Student('Shekhar', 25, 'A144', 56, 65, 65)
lst.append(s)
s = Student('Shyam', 23, 'S177', 75, 50, 59)
lst.append(s)
for item in lst :
    item.display( )

```

### *Output*

```

Smita 23 A101 45 50 55
Shiela 24 A111 55 60 55
Shailesh 23 S123 45 56 75
Shekhar 25 A144 56 65 65
Shyam 23 S177 75 50 59

```

2. Create two lists, one containing names of fruits and another containing their corresponding weights. Write a program to take the two lists as input and create a dictionary containing name of fruit as the key and weight as value.

*Program*

```
lst1 = ['Guava', 'Mango', 'Grape', 'Banana']  
lst2 = [150, 200, 15, 180]  
d = {k : v for (k, v) in zip(lst1, lst2)}  
print(d)
```

*Output*

```
{'Guava': 150, 'Mango': 200, 'Grape': 15, 'Banana': 180}
```

Periodic Test V  
(Based on Chapters 22 to 26)

Time: 90 Minutes

Maximum Marks: 40

**[A]** Fill in the blanks:

[ 5 Marks, 1 Mark each ]

1. A Python decorator begins with @ symbol.
2. Arguments passed to a Python script are available in variable sys.argv.
3. The command-line arguments passed to a script can be parsed using getopt(.) function.
4. In Unicode every character is assigned an integer value called code point which are usually expressed in hexadecimal.
5. Communicate between threads can be done using Event or Condition object.

**[B]** State True or False:

[10 Marks, 1 Mark each]

1. In Parallelism multiple threads are running at the same time.  
True
2. In Concurrency, at any given time only one thread is running.  
True
3. Performance of I/O-bound program can improve if different units of the program are executed in overlapping times.  
True
4. Performance of a CPU-bound program can improve with parallelism.  
True
5. A 100-meter race is a good example of Concurrency.  
False
6. Order of except blocks matters.  
True

7. Assertion performs run-time checks of assumptions.

True

8. Serialization means writing objects to a file.

True

9. 'r+' and 'w+' modes are same as both permit reading from and writing to a file.

False

10. When 'with' keyword is used for opening a file, the file gets closed as soon as its usage is over.

True

[C] Answer the following questions:

[10 Marks, 1 Mark each]

1. Which out of syntax error, logical error and exception occurs at the time of execution?

*Answer*

exception

2. How will you apply a decorator @yk\_decorator to a function fun( )?

*Answer*

@yk\_decorator

def fun( ) :

pass

3. Consider the following code snippet:

```
def yk_decorator(func) :
```

```
    def wrapper( ) :
```

```
        print('#####')
```

```
        func( )
```

```
        print('#####')
```

which statement will you add at the end of this code snippet to make the decorator work?

*Answer*

return wrapper



4. If we execute a script as

```
C:\>sample.py cat dog parrot  
how will you access 'C:\>sample.py'?
```

*Answer*

```
sys.argv[0]
```

5. If a script is executed as

```
C:\>filecopy.py -s sourcefilename -t targetfilename  
then how will you parse the arguments using getopt( ) function?
```

*Answer*

```
options = getopt.getopt(sys.argv[1:], 's:t:')
```

6. What will be the output of the following code snippet?

```
import sys, getopt  
sys.argv = ['C:\\a.py', '-h', 'word1', 'word2']  
options, arguments = getopt.getopt(sys.argv[1:], 's:t:h')  
print(options)  
print(arguments)
```

*Answer*

```
[('-h', '')]  
['word1', 'word2']
```

7. How will you launch a function fun( ) in a thread and pass arguments a, b, c to it?

*Answer*

```
th1 = threading.Thread(target = squares, args = (a, b))
```

8. How will you check whether 5<sup>th</sup> and 7<sup>th</sup> bit in num are on or off?

*Answer*

```
if num & 32 == 1 and num & 128 == 1 :  
    print('bits 5 and 7 are on')
```

9. How will you store a hexadecimal value E0A485 in a bytes data type?

*Answer*

```
by = b'\xe0\xa4\x85'
```

10. How many except blocks will you write if same action is to be taken in case of 3 exceptions?

*Answer*

Only one except clause should be written with the 3 exceptions mentioned in a tuple

**[D]** Attempt the following questions: [20 Marks, 5 Marks each]

1. Write a program that defines a function to calculate the value of c using following formula:

$$c = ((a + b) / (a - b))$$

*Program*

```
def compute(a, b) :  
    try :  
        c = ((a + b) / (a - b))  
    except ZeroDivisionError :  
        print('Denominator is 0!!')  
    else :  
        print('c =', c)  
  
a = int(input('Enter any integer: '))  
b = int(input('Enter any integer: '))  
c = compute(a, b)
```

*Output*

Enter any integer: 12

Enter any integer: 10

c = 11.0

2. A file 'sent.txt' contains multiple lines, each containing multiple words. Write a program to find the longest words in the file.

*Program*

```
def longest_word(fname) :  
    f = open(fname, 'r')  
    words = f.read( ).split( )  
    print(words)  
    big = len(max(words, key = len))
```

```
    return [w for w in words if len(w) == big]
print(longest_word('sent.txt'))
```

### *Output*

```
['Bad', 'officials', 'are', 'elected', 'by', 'good', 'citizens', 'who', 'do', 'not',
'vote', 'Good', 'citizens', 'is', 'a', 'rare', 'breed', 'Having', 'one', 'child',
'makes', 'you', 'a', 'parent', 'Having', 'two', 'you', 'are', 'a', 'referee',
'There', 'is', 'always', 'life', 'beyond', 'work', 'and', 'entertainment',
'Your', 'communication', 'skills', 'are', 'vital', 'Divisibility', 'of', 'integer',
'9']
['entertainment', 'communication']
```

3. Define a decorator function `@timer` which calculates the time required to execute any function. Use this decorator to time the function `factorial( )` while calculating factorial values of 7, 10 and 25.

### *Program*

```
import time
def timer(func) :
    def calculate(*args, **kwargs) :
        start_time = time.perf_counter( )
        value = func(*args, **kwargs)
        end_time = time.perf_counter( )
        runtime = end_time - start_time
        print(f'Finished {func. name !r} in {runtime:.8f} secs')
        return value
    return calculate

@timer
def factorial(num) :
    p = i = 1
    while i <= num :
        p = p * i
        i += 1
    return(p)

f = factorial(7)
print('Factorial of 7 = ', f)
```

```
f = factorial(10)
print('Factorial of 10 = ', f)
f = factorial(25) print('Factorial of 25 = ', f)
```

*Output*

```
Finished 'factorial' in 0.00000599 secs
Factorial of 7 = 5040
Finished 'factorial' in 0.00000813 secs
Factorial of 10 = 3628800
Finished 'factorial' in 0.00001583 secs
Factorial of 25 = 15511210043330985984000000
```