

#### PG DBDA Feb 20 Programming with Python Question Bank

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```
PYTHON
Q.1) What is the output of the following?
i = 1 while True: if i\%007 == 0:
     break print(i) i += 1
                                                                                d) none of the entioned
a) 123456
                        b) 1234567
                                                       c) error
Q.2) What is the output of the following? x
= ['ab', 'cd'] for i in x:
  i.upper() print(x)
                        b) ['AB', 'CD']
                                                       c) [None, None].
a) ['ab', 'cd'].
                                                                                        d) none of the mentioned
Q.3) What is the output of the following?
      x = "abcdef" i = "a" while i in x: print('i', end = " ")
a) no output
                                b) i i i i i i ...
                                                                                       d) a b c d e f
                                                       c) a a a a a a ...
Q.4) What is the output of the following? x = \text{"abcdef"} i = \text{"a" while } i \text{ in } x[1:]:
  print(i, end = " ")
a) a a a a a a
                                b) a
                                                       c) no output
                                                                                       d) error
Q.5) What is the output of the following?
x = 'abcd' for i in x: print(i.upper())
a) a b c d
                                b) ABCD
                                                        c) a B C D
                                                                                d) error
```

Q.6) What is the output of the following code?

		i Vidyanidhi		_	Shriram Mantri
if None: print("Hello")	BDA Feb 20 Progr	amming with Pythor	i Question B	ank	
a) False	b) Hello	c) Nothing will be	e printed	d) Syntax error	
•	•	ne block of code among ends on expression use		e is no elif statement in	Python.
for i in [1, 0]: prin a) 2 1	utput of the followint(i+1)	ng code?			
b) [2, 1] c) 2 0					
d) [2, 0]					
<ul><li>a) Only for loop ca</li><li>b) Only while loop</li><li>c) Both loops can l</li></ul>	and while loop can n have optional else can have optional e have optional else s ave else statement i	else statement statement	ment?		
print(sum)		ving code? i = sum = 0 w		um += i i = i+1	
a) 0	b) 10	c) 4	a) None (	of the above	
Q.11) What is the a while 4 == 4: pri	output of the follow nt('4')	ring code?			
a) 4 is printed once	e nitely until program		4 is printed fo d) Syntax error		
Q.12) Is it better to a) No, it's better to b) Yes, for loop is a c) No, you cannot	o use for loop instead o use while loop. more pythonic choi iterate through a se	nd of while if you are ite	rating through		
<ul><li>a) The break states</li><li>b) The continue states</li></ul>	atement is used to sontinue statements	nt is true? e loop containing it. skip the rest of the code s are almost always used	-		ements.
Q.14) What is the of for char in 'PYTHO! if char == ' ':  break print(chaend=") if char ==		ring code?			

Q.15) Which of the following statement is true about the pass statement?

b) PYTHONSTRING c) PYTHN d) STRING

'O': continue

a) PYTHON





- a) The Python interpreter ignores the pass statement like comments.
- b) The pass statement terminates the loop containing it.
- c) It is used as a placeholder for future implementation of functions, loops etc
- d) All of the above.

Q.16) What is the	output of the code	shown below? impor	t	
[str(round(math.p a) ['3', '3', '3', '3',		6)] ', '3.14', '3.142', '3.141 ', '3.14', '3.142', '3.141		.582']
Q.17) What is the [round((x-32)*5/9 a) [0]	•	e shown below? t=32.0 c) [0.00]	0 <b>d) E</b> r	ror
Q.18) What is the print([i.lower() for a) ['h', 'e', 'l', 'l',	•	wing? b) 'hello'	c) ['hello'].	D) hello
Q.19) Suppose lis a) 3	t1 is [3, 5, 25, 1, 3], b) 5	what is min(list1)? c) 25	d) 1	
	1 is [1, 3, 2], What i b) [1, 3, 2, 1, 3		2, 1, 3, 2] .	d) [1, 3, 2, 3, 2, 1]
Q.21) What is the a) ["Welcome", "c) {"Welcome", "	to", "Python"].		ted ? "Welcome to e", "to", "Python") , "to", "Python"	Python".split()
['Amir', 'Bala', 'Cha [name.lower() for print(names2[2][0	name in names1] ])			
a) None	b) a	c) b	d) c	
= [[3, 4, 5, 1], [33, 2]] v = values[0][ lst in values: for element in la if v > element:	0] for st:	S		
v = elemen a) 1	b) 3	c) 5	d) 6	
code? import cop	output of the follo y a=[10,23,56,[78]] (a) a[3][0]=95 a[1]=	_		

c) [10,23,56,[95]]. d) [10,34,56,[78]].

Q.25) What is the output of the following piece of code? a=list((45,)\*4) print((45)\*4) print(a)

b) [10,23,56,[78]].

a) [10,34,56,[95]].



a) 180[(45),(45),(45),(45) c) 180[45,45,45,45].	5)].		b) (45,45,45,45).[45 d) Syntax error	5,45,45,45].
Q.26) What is the output A = [[1, 2, 3], [4, 5, 6], [7, 8, 9]] [A[i][len(A)-1-i] for i in ra		below?		
	) [4, 5, 6]	c) [3, 5, 7]	d) [2,	5, 8]
	В	ASIC OPERA	TOR	
1. Which is the correct a) X^y b) Explanation: In python,	) X**y	c) X^^y	d) None of the	e mentioned
<b>Explanation:</b> When bot you the round off value	)// c) % th of the operands a e, to get the accurat	are integer then e answer use flo	or division. This is fl	iew Answer he fraction part and gives oor division. For ex, 5/2 = is 2.To get the 2.5 answer,
3. What is the order of i) arentheses ii) xponential iii) Multiplication iv) Division v) Addition vi) Subtraction a) i,ii,iii,iv,v,vi order of precedence, ju	b) ii,i,iii,iv,v,vi	c) ii,i,iv,iii,v,vi	• • • • •	i,v <b>Explanation:</b> For
4. What is answer of that is an swer of the a) 7 b)  Explanation: Modulus of	)1	c) 0	d) 5 gives the remainder,	, that is, 1.
5. Mathematical operat a) True b) Explanation: You can't '1234'.	) False			
6. Operators with the sa a) Left to Right	ame precedence are b) Right to Left		ich manner? ) Cant say	d) None of the mentioned
7. What is the output of a) 27 b) <b>Explanation:</b> First this emultiplication, so 1**3	) 9 expression will solve	<b>c) 3</b> 1**3 because ex	d) 1 oponential have high	ner precedence than

8. Which one of the following have the same precedence?

	PG	DBDA Feb 20 F	rogramming w	vith Pythc	on Question Bar	nk	<b>V</b>
	a) Addition an	d Subtraction	b) M	ultiplication	n and Division		
	c) Both a and	b	d) No	one of the r	nentioned		
	9. The express a) True	ion Int(x) implies b) False	that the variable	x is conver	ted to integer. Sta	ate whether true or fa	ilse.
	a) Exponentia <b>Explanation:</b> J Multiplication	l b) / ust remember: PE	Addition DMAS, that is, Paction. Note that t	c) Multiparenthesis, the precede	Exponentiation, I ence order of Divi	d) Parentheses	on is the
			WHILF A	AND FOR	RLOOP		
1. Wh	a) ['ab', 'cd'].	he function uppe	? x = ['ab', 'cd'] fo 'CD']. c) [	or i in x: [None, Non	i.upper() print(x) e]. d) none d	of the mentioned Vievs s a new string which i	
	nb', 'cd'] for i in x.append(i.u a) ['AB', 'CD'] c) ['ab', 'cd']	ipper()) print(x) b c	) ['ab', 'cd', 'AB', <b>) none of the m</b> e	entioned	are being added	to the list in each iter	ation.
3. Wh	<pre>i = 1 while True: if i%3 break print(i) i + = 1 a) 1 2</pre>	t of the following == 0: b) 1 2 3 yntaxError, there		<b>c) erro</b> pace betwe			
4. Wh	-	t of the following	?				
a) 1 2	if i%007 == 0 3 4 5 6 nation: Contro	b) 1 2 3 4 exits the loop wh	•	error	d) none of the m	nentioned	
i = 5 v if i% a) 5 6 <b>Expla</b>	vhile True: 60011 == 0: 7 8 9 10 nation: 0011 is	t of the following break print(i b) 5 6 7 8 an octal number	) i += 1 c) 5	5 6	d) error		

True: if i%009 == break print(i) i += 1

c) 5 6 7 8 9 10 11 12 13 14 15 ...

d) error

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b) 5 6 7 8 9

a) 5 6 7 8

Explanation: 9 isn't allow	ed in an octal number.			
7. What is the output of the first is a second print is a second p	b) 2 4	c) 2 3 he next value c	d) e f i is 6 which is divis	rror ible by 3 and hence control
a) True	<del>-</del>	reak c) None rd and it's value		the mentioned
a) The values of a d b) The keys of a dic c) Dictionaries aren d) Dictionaries are r Explanation: The va accessed using valu 2. Which of the follo a) {1: 'A', 2: 'B'}	nutable View Answer Ilues of a dictionary car	ed using keys and using values on be accessed using on of the diction (']])	sing keys but the ke	ys of a dictionary can't be d) { }
3. What is the outpon a={1:"A",2:"B",3:"C' for i,j in a.items(): print(i,j,end=" ") a) 1 A 2 B 3 C Explanation: In the respectively.  4. What is the outpon code? a={1:"A",2:"I a) 1 Answer: b Explanation: The general content of the code.	ut of the following code '}  b) 1 2 3 above code, variables i  ut of the following piec 3",3:"C"} print(a.get(1, b) A	c) A B C i and j iterate of e of 4)) c) 4	d) Invalid syntax fo	ues of the dictionary
5. What is the outpo	ut of the following code '} print(a get(5.4))	e?		

**Explanation:** The get() method returns the default value(second parameter) if the key isn't present in the dictionary.

c) 5

b) A

a) Error, invalid syntax



6. What is the output of the following code?

a={1:5,2:3,3:4} print(a.pop(4,9))



```
a={1:"A",2:"B",3:"C"} print(a.setdefault(3))
a) {1: 'A', 2: 'B', 3: 'C'}
                                b) C
c) {1: 3, 2: 3, 3: 3}
                                      d) No method called setdefault() exists for dictionary
Explanation: setdefault() is similar to get() but will set dict[key]=default if key is not already in the
dictionary.
7. What is the output of the following code?
a={1:"A",2:"B",3:"C"}
a.setdefault(4,"D") print(a)
a) {1: 'A', 2: 'B', 3: 'C', 4: 'D'}.
                                              b) None.
                                                                     c) Error.
                                                                                     d) [1,3,6,10].
Explanation: setdefault() will set dict[key]=default if key is not already in the dictionary.
8. What is the output of the following code?
a={1:"A",2:"B",3:"C"} b={4:"D",5:"E"}
a.update(b) print(a)
a) {1: 'A', 2: 'B', 3: 'C'}
                                              b) Method update() doesn't exist for dictionaries
c) {1: 'A', 2: 'B', 3: 'C', 4: 'D', 5: 'E'}
                                                d) {4: 'D', 5: 'E'}
Explanation: update() method adds dictionary b's key-value pairs to dictionary a. Execute in python shell
to verify.
9. What is the output of the following
code? a={1:"A",2:"B",3:"C"} b=a.copy()
b[2]="D" print(a)
a) Error, copy() method doesn't exist for dictionaries
b) {1: 'A', 2: 'B', 3: 'C'}
c) {1: 'A', 2: 'D', 3: 'C'}
d)"None" is printed
Explanation: Changes made in the copy of the dictionary isn't reflected in the original one.
10. What is the output of the following code?
a={1:"A",2:"B",3:"C"
} a.clear() print(a)
a) None
                                              b) { None:None, None:None, None:None}
c) {1:None, 2:None, 3:None}
                                              d) { }
Explanation: The clear() method clears all the key-value pairs in the dictionary.
11. Which of the following isn't true about dictionary keys?
a) More than one key isn't allowed
b) Keys must be immutable
c) Keys must be integers
d) When duplicate keys encountered, the last assignment wins
Explanation: Keys of a dictionary may be any data type that is immutable.
12. What is the output of the following
code? a=\{1:5,2:3,3:4\} a.pop(3) print(a)
a) {1: 5}
                         b) {1: 5, 2: 3} c) Error, syntax error for pop() method
Explanation: pop() method removes the key-value pair for the key mentioned in the pop() method.
13. What is the output of the following code?
```

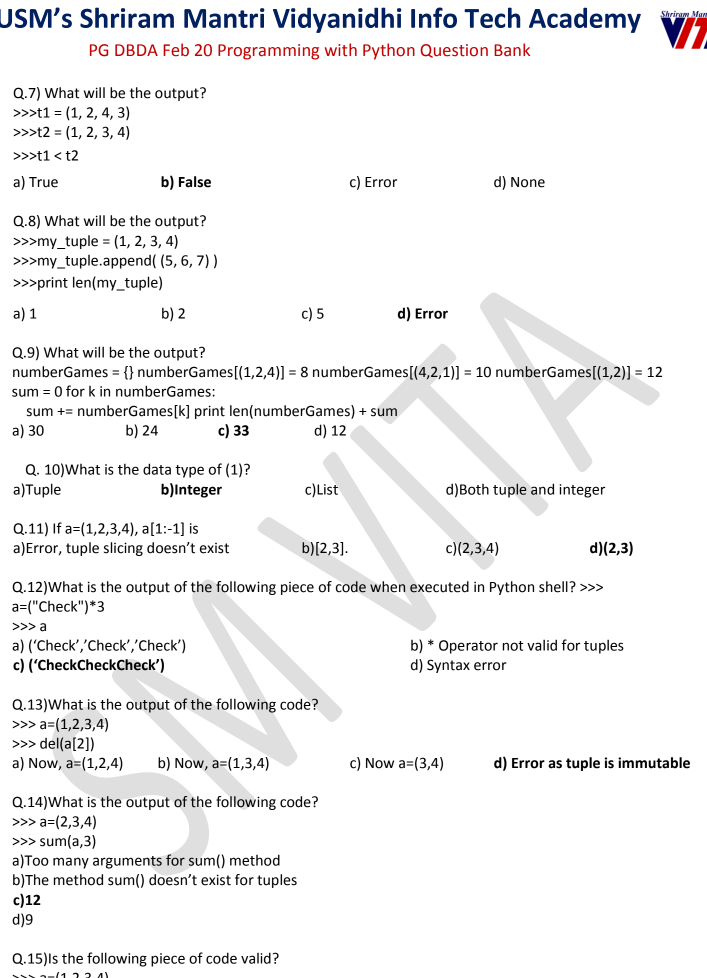


a) 9 b) 3 c) Too many arguments for pop() method d) 4  Explanation: pop() method returns the value when the key is passed as an argument and otherwise returns the default value(second argument) if the key isn't present in the dictionary.
14. What is the output of the following code?  a={1:"A",2:"B",3:"C"} for i in a: print(i,end=" ")  a) 1 2 3  b) 'A' 'B' 'C'  c) 1 'A' 2 'B' 3 'C'  d) Error, it should be: for i in a.items():
<b>Explanation:</b> The variable i iterates over the keys of the dictionary and hence the keys are printed.
15. Execute the following in Python shell?  >>> a={1:"A",2:"B",3:"C"}  >>> a.items()  a) Syntax error  b) dict_items([('A'), ('B'), ('C')])
c) dict_items([(1,2,3)])  d) dict_items([(1, 'A'), (2, 'B'), (3, 'C')])  Explanation: The method items() returns list of tuples with each tuple having a key-value pair.
FILES
1. To open a file c:\scores.txt for reading, we use a) infile = open("c:\scores.txt", "r") b) infile = open("c:\\scores.txt", "r") c) infile = open(file = "c:\\scores.txt", "r") Explanation: Execute help(open) to get more details.
<ul> <li>2. To open a file c:\scores.txt for writing, we use</li> <li>a) outfile = open("c:\scores.txt", "w")</li> <li>b) outfile = open("c:\\scores.txt", "w")</li> <li>c) outfile = open(file = "c:\\scores.txt", "w")</li> <li>d) outfile = open(file = "c:\\scores.txt", "w")</li> <li>Explanation: w is used to indicate that file is to be written to.</li> </ul>
3. To open a file c:\scores.txt for appending data, we use  a) outfile = open("c:\\scores.txt", "a")  b) outfile = open("c:\\scores.txt", "rw")  c) outfile = open(file = "c:\\scores.txt", "w")  Explanation: a is used to indicate that data is to be apended.
<ul><li>4. Which of the following statements are true?</li><li>a) When you open a file for reading, if the file does not exist, an error occurs</li><li>b) When you open a file for writing, if the file does not exist, a new file is created</li><li>c) When you open a file for writing, if the file exists, the existing file is overwritten with the new file</li><li>d) All of the mentioned</li></ul>
5. To read two characters from a file object infile, we use a) infile.read(2) b) infile.read() c) infile.readline() d) infile.readlines()
6. To read the entire remaining contents of the file as a string from a file object infile, we use a) infile.read(2) b) infile.read() c) infile.readline() d) infile.readlines() Vi Explanation: read function is used to read all the lines in a file.
7. What is the output?

1. f = None



2. for i in range (5):			
<ol><li>with open("data.txt",</li></ol>	"w") as f:		
4. if i > 2:			
5. break			
<ol><li>6. print(f.closed)</li></ol>			
a) True	b) False	c) None	d) Error Answer: a
<b>Explanation:</b> The WITH state the with block exits.	ement when used with	open file guarantees	that the file object is closed when
8. To read the next line of th	ne file from a file objec	t infile, we use	
a) infile.read(2)	b) infile.read()	c) infile.readline()	d) infile.readlines()
<b>Explanation:</b> Execute in the	shell to verify.		,
9. To read the remaining line	es of the file from a file	e object infile, we use	
a) infile.read(2)	b) infile.read()	C) infile.readline()	d) infile.readlines()
View Answer	b) iiiiicii caa()	c) iiiiicii caaiiiic()	a, miner each rest,
<b>Explanation:</b> Execute in the	shell to verify.		
10. The readlines() method	returns		
·	·	of single characters	d) a list of integers
<b>Explanation:</b> Every line is sto	ored in a list and returi	ned.	
	T	UPLES	
Q.1) Which of the following is		UPLLS	
a) [1, 2, 3].	b) (1, 2, 3)	c) {1, 2, 3}	d) {}
Q.2) Suppose t = (1, 2, 4, 3), v	which of the following	is incorrect?	
a) print(t[3]) <b>b) t[3]</b>		t(max(t))	d) print(len(t))
Q.3) What will be the output	?		
>>>t=(1,2,4,3)			
>>>t[1:3]	b) (1, 2, 4)	c) (2, 4)	d) (2 4 2)
a) (1, 2)	0) (1, 2, 4)	c) (2, 4)	d) (2, 4, 3)
Q.4) What will be the output	?		
>>>t=(1,2,4,3)			
>>>t[1:-1]			
a) (1, 2)	b) (1, 2, 4)	c) (2, 4)	d) (2, 4, 3)
O 5) \\/\  \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2		
Q.5) What will be the output	? >>>l		
= (1, 2, 4, 3, 8, 9) >>>[t[i] for i in range(0, len(t)	\ 2\1		
a) [2, 3, 9]	b) [1, 2, 4, 3, 8, 9]	c) [1, 4, 8]	d) (1, 4, 8)
~, (=) <, >]	~, [±, ±, ¬, J, U, J]	(-) (-) -, 0]	ω, (±, ¬, υ,
Q.6) What will be the output	?		
d = {"john":40, "peter":45} d	["john"]		
a) 40	b) 45	c) "john"	d) "peter"



>>> a=(1,2,3,4)

>>> del a

a) No because tuple is immutable

b) Yes, first element in the tuple is deleted

c) Yes, the entire tuple is deleted d) No, invalid syntax for del method



```
Q.16)What type of data is: a=[(1,1),(2,4),(3,9)]?
a) Array of tuples
                               b) List of tuples
                                                      c) Tuples of lists
                                                                              d) Invalid type
Q.17) What is the output of the following piece of code?
>>> a=(0,1,2,3,4)
>>> b=slice(0,2)
>>> a[b]
a) Invalid syntax for slicing
                                       b) [0,2]
                                                              c) (0,1)
                                                                                     d) (0,2)
Q.18)Is the following piece of code valid?
>>> a=(1,2,3)
>>> b=('A','B','C')
>>> c=zip(a,b)
                                                      b)Yes, c will be ((1,2,3),('A','B','C'))
a)Yes, c will be ((1,2,3),('A','B','C'))
c)No because tuples are immutable
                                                      d)No because the syntax for zip function isn't valid
Q.19)Is the following piece of code valid?
>>> a,b,c=1,2,3
>>> a,b,c
                                                              c) Yes, (1,2,3) is printed
a) Yes, [1,2,3] is printed
                               b) No, invalid syntax
                                                                                             d) 1 is printed
Q.20) What is the output of the following piece of code?
a = ('check',) n = 2
for i in
range(int(n)):
(a,) print(a)
                                               b) (('check',),) ((('check',),),).
a) Error, tuples are immutable
                                               d) (('check',)'check',) ((('check',)'check',)'check',)
c) (('check',)'check',)
Q.21)Is the following line of code valid?
>>> a,b=1,2,3
a)Yes, this is an example of tuple unpacking. a=1 and b=2
b)Yes, this is an example of tuple unpacking. a=(1,2) and b=3
c)No, too many values to unpack
d)Yes, this is an example of tuple unpacking. a=1 and b=(2,3)
Q.22) What is the output of the following piece of code when executed in Python shell?
>>> a=(1,2) >>> b=(3,4)
>>> c=a+b
>>> c
                       b) (1,2,3,4)
                                               c) Error as tuples are immutable
a) (4,6)
                                                                                             d) None
Q.23) What is the output of the following
code? >>> a,b=6,7 >>> a,b=b,a
>>> a,b
                       b) Invalid syntax
                                                              c) (7,6)
                                                                                     d) Nothing is printed
a) (6,7)
Q.24) What is the output of the following code?
>>> import collections
>>> a=collections.namedtuple('a',['i','j'])
>>> obj=a(i=4,j=7)
```

>>> obj

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a) a(i=4, j=7)	b) obj(i=4	c) (4,7	d) An exception is thrown	
Q.25)Tuples can't a) True	be made keys of a did <b>b) False</b>	ctionary. True or Fa	lse?	
>>> a=2,3,4,5 >>> a a) Yes, 2 is printed		b) Yes,	[2,3,4,5] is printed	
c) No, too many v	alues to unpack	a) Ye	es, (2,3,4,5) is printed	
Q.27)What is the >>> a=(2,3,1,5) >>> a.sort() >>> a	output of the followin	g piece of code?		
a) (1,2,3,5)	b) (2,3,1,5)	c) None	d) Error, tuple has no attribut	e sort
a) Yes, a=(1,2,3,4) b) Yes, a=(1,2,3) a c) No because tu	,3) >>> b=a.update(4,) and b=(1,2,3,4)			
Q.29)What is the	output of the followin	g piece of code?		

>> a=[(2,4),(1,2),(3,9)]

>>> a.sort()

>>> a

a) [(1, 2), (2, 4), (3, 9)].

b) [(2,4),(1,2),(3,9)].

c) Error because tuples are immutable

d) Error, tuple has no sort attribute

#### **FUNCTION**

- 1. Which of the following is the use of function in python?
- a) Functions are reusable pieces of programs
- b) Functions don't provide better modularity for your application
- c) you can't also create your own functions
- d) All of the mentioned View Answer

Explanation: Functions are reusable pieces of programs. They allow you to give a name to a block of statements, allowing you to run that block using the specified name anywhere in your program and any number of times.

2. Which keyword is use for function?

a) Fun

b) Define

c) Def

d) Function

- 3. What is the output of the below program?
- 1. def sayHello():
- 2. print('Hello World!')
- 3. sayHello()
- sayHello()

a) Hello World! **Hello World!** 





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_	, , ,	<b>C</b> II		v v 1	<b>9</b> 11	u:	

'Hello World!'

c) Hello

Hello

d) None of the mentioned

**Explanation:** Functions are defined using the def keyword. After this keyword comes an identifier name for the function, followed by a pair of parentheses which may enclose some names of variables, and by the final colon that ends the line. Next follows the block of statements that are part of this function.

- def sayHello():
- 2. print('Hello World!') # block belonging to the function
- # End of function #

4.

- 5. sayHello() # call the function
- 6. sayHello() # call the function again
- 4. What is the output of the below program?
- 1. def printMax(a, b):
- 2. if a > b:
- 3. print(a, 'is maximum')
- 4. elif a == b:
- 5. print(a, 'is equal to', b)
- 6. else:
- 7. print(b, 'is maximum')
- 8. printMax(3, 4)

a) 3

b) 4

c) 4 is maximum

d) None of the mentioned

**Explanation:** Here, we define a function called printMax that uses two parameters called a and b. We find out the greater number using a simple if..else statement and then print the bigger number.

5. What is the output of the below program?

- 1. x = 50
- 2. def func(x):
- 3. print('x is', x)
- 4. x = 2
- 5. print('Changed local x to', x)
- 6. func(x)
- 7. print('x is now', x)

a) x is now 50

b) x is now 2

c) x is now 100

d) None of the mentioned

**Explanation:** The first time that we print the value of the name x with the first line in the function's body, Python uses the value of the parameter declared in the main block, above the function definition. Next, we assign the value 2 to x. The name x is local to our function. So, when we change the value of x in the function, the x defined in the main block remains unaffected.

With the last print function call, we display the value of x as defined in the main block, thereby confirming that it is actually unaffected by the local assignment within the previously called function.

6. What is the output of the below program?

- 1. x = 50
- 2. def

func():

- 3. global x
- 4. print('x is', x)
- 5. x = 2
- 6. print('Changed global x to', x)

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```
V///
```

```
7. func()
```

8. print('Value of x is', x)

a) x is 50

Changed global x to 2

Value of x is 50

b) x is 50

#### Changed global x to 2 Value of x is 2

c) x is 50

Changed global x to 50

Value of x is 50

d) None of the mentioned

**Explanation:** The global statement is used to declare that x is a global variable – hence, when we assign a value to x inside the function, that change is reflected when we use the value of x in the main block.

- 7. What is the output of below program?
- 1. def say(message, times = 1):
- 2. print(message \* times)
- 3. say('Hello') 4. say('World', 5)
- a) Hello WorldWorldWorldWorld
- b) Hello World 5
- c) Hello

World, World, World, World

d) Hello

HelloHelloHelloHello

**Explanation:** For some functions, you may want to make some parameters optional and use default values in case the user does not want to provide values for them. This is done with the help of default argument values. You can specify default argument values for parameters by appending to the parameter name in the function definition the assignment operator (=) followed by the default value.

The function named say is used to print a string as many times as specified. If we don't supply a value, then by default, the string is printed just once. We achieve this by specifying a default argument value of 1 to the parameter times.

In the first usage of say, we supply only the string and it prints the string once. In the second usage of say, we supply both the string and an argument 5 stating that we want to say the string message 5 times.

8. What is the output of the below program?

- 1. def func(a, b=5, c=10):
- 2. print('a is', a, 'and b is', b, 'and c is', c)

3.

4. func(3, 7)

5. func(25, c = 24) 6.

func(c = 50, a = 100)

- a) a is 7 and b is 3 and c is 10 a is 25 and b is 5 and c is 24 a is 5 and b is 100 and c is 50
- b) a is 3 and b is 7 and c is 10 a is 5 and b is 25 and c is 24 a is 50 and b is 100 and c is 5
- c) a is 3 and b is 7 and c is 10 a is 25 and b is 5 and c is 24 a is 100 and b is 5 and c is 50
- d) None of the mentioned

**Explanation:** If you have some functions with many parameters and you want to specify only some of them, then you can give values for such parameters by naming them – this is called keyword arguments – we use the name (keyword) instead of the position (which we have been using all along) to specify the arguments to the function.

The function named func has one parameter without a default argument value, followed by two parameters with default argument values.



In the first usage, func(3, 7), the parameter a gets the value 3, the parameter b gets the value 7 and c gets the default value of 10.

In the second usage func(25, c=24), the variable a gets the value of 25 due to the position of the argument. Then, the parameter c gets the value of 24 due to naming i.e. keyword arguments. The variable b gets the default value of 5.

In the third usage func(c=50, a=100), we use keyword arguments for all specified values. Notice that we are specifying the value for parameter c before that for a even though a is defined before c in the function definition.

<ul> <li>9. What is the output of below program?</li> <li>1. def maximum(x, y):</li> <li>2. if x &gt; y:</li> <li>3. return x</li> </ul>
<ul> <li>4. elif x == y:</li> <li>5. return 'The numbers are equal' 6. else:</li> <li>7. return y</li> </ul>
8. 9. print( maximum (2, 3))
a) 2 b) 3 c) The numbers are equal d) None of the mentioned
<b>Explanation:</b> The maximum function returns the maximum of the parameters, in this case the numbers supplied to the function. It uses a simple ifelse statement to find the greater value and then returns that value.
10. Which of the following is a features of DocString?
a) Provide a convenient way of associating documentation with Python modules, functions, classes, and methods
b)All functions should have a docstring
c) Docstrings can be accessed by thedoc attribute on objects
d)All of the mentioned Answer: d <b>Explanation:</b> Python has a nifty feature called documentation strings, usually referred to by its shorter
name docstrings. DocStrings are an important tool that you should make use of since it helps to document the program better and makes it easier to understand.
ARGUMENT
1. What is the output of the following code? def
foo(k): $k = [1] q = [0]$ foo(q) print(q)
a) [0]. b) [1] c) [1, 0]. d) [0, 1]. <b>Explanation:</b> A new list object is created in the function and the reference is lost. This can be checked by
comparing the id of k before and after $k = [1]$ .
2. How are variable length arguments specified in the function heading?
a) one star followed by a valid identifier
b)one underscore followed by a valid identifier c) two stars followed by a valid identifier
·
ditwo linderscores tollowed by a valid identifier view Answer
d)two underscores followed by a valid identifier View Answer  Explanation: Refer documentation.
Explanation: Refer documentation.



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4. What is the typ	e of sys.argv?				
a) set	b) list	c) tuple	d) stri	ng View Answer	
Explanation: It is	a list of elements.				
a) null	ue stored in sys.argv[(b) you cannot access iter documentation.		ram's name	d) the first argui	ment
<ul><li>a) identifier follo</li><li>b) identifier follo</li><li>c) identifier follo</li><li>d) identifier</li></ul>	It arguments specified wed by an equal to signed by the default valued by the default valued by the default valuer documentation.	<b>gn and the default</b> ue within back-tick	value s (")		
<ul><li>a) identifier follo</li><li>b) identifier follo</li></ul>	red arguments specifie wed by an equal to sig wed by the default val wed by the default val	n and the default v ue within back-tick	alue s (")		
8. What is the ou def foo(x):	tput of the following c	ode?			
• •	x[1] = ['abc'] return	id(x) q = ['abc', 'def	"]    print(id(q) ==	foo(q))	
a) True		None	d) Error	\ <i>,</i>	
Explanation: The	same object is modifie	ed in the function.			
0 Whore are the	arguments received fr	cam the command	ling stored?		
a) sys.argv	b) os.argv er documentation.	c) argv	d) none of the	e mentioned	
def foo(i, x=[]): x.append(x.app y = foo(i) print( a) [[[0]], [[[0]], [1	y) ]], [[[0]], [[[0]], [1]], [2]	i in range(3):			
-		]].			
		EVSEDTICAL			

#### **EXCEPTION HANDLING**

Q.1) How many except statements can a try-except block have?

a) zero b) one c) more than one d) more than zero

- Q.2) When will the else part of try-except-else be executed?
- a) always
- b) when an exception occurs
- c) when no exception occurs
- d) when an exception occurs in to except block



**Explanation:** The else part is executed when no exception occurs.

Q.3) Is the following of # Do something exc # Do something els # Do something a) no, there is no such b)no, else cannot be c) no, else must come d) <b>yes</b>	cept: e: n thing as else	ation: Refer documen	tation.				
a) yes, like except Ty	except statements ha peError, SyntaxError [, peError, SyntaxError].		n?				
a) when there is no eab) when there is an ea	Q.5) When is the finally block executed? a) when there is no exception b) when there is an exception c) only if some condition that has been specified is satisfied d) always						
Q.6) What is the outp #generator def f(x): print(next(g)) a) 8	out of the code shown by yield x+1 g=f(8)  b) 9	below?	d) Error				
Q.7) What is the outp	out of the code shown by print("test") yield x	below?	d) 11				
Q.8) What is the outp code? def a(): try: print('after f') print a) No output	out of the following f(x, 4) finally: ('after f?') a() b) after f?	c) error	d) after f				
Q.9) The output of th int('65.43') a)ImportError	e code shown below is b)ValueError	: c)TypeError	d)NameError				
Q.10) Syntax errors a a) True	re also known as parsir b) False	ng errors. Is this staten	nent true or false?				
Q.11) Which of the fo	ollowing blocks will be end be before the blocks will be end of the blocks.	executed whether an e	exception is thrown or not? d)assert				
Q.12) What is the out	put of the code shown	below?					



Shriram Mantri

m>12: raise
ValueError("Invalid")
print(m) getMonth(6)

a\*2

a)ValueError b)Invalid c)6 d) ValueError("Invalid")

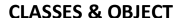
	(	CORE DATA	TYPES	
1. What error occurs apple =mango	·		AV41 - 5	D.T
a) SyntaxError	b) NameErro	or	c) ValueError	d) TypeError
2. Which of these in a) Lists	not a core datatype? b) Dictionary	c) Tuples	d) Class	
a) int	nat does not return ar b) bool shell throws a NoneTy	c) void	d)None	fault when executed in shell.
4. Following set of co >>>str[:2] >>>	ommands are execute	d in shell, what	will be the output? .	>>>str="hello"
a) he	b) lo c) olle printing only the 1st t		d) hello View Answ ng and hence the an	
<ul><li>a) round(45.8)</li><li>b) round(6352.898,2,c) round()</li><li>d) round(7463.123,2,c)</li></ul>	1) View Answer		s of the parameters	that are passed into the
<ol><li>6. What is the return</li><li>a) int</li><li>Explanation: Execute</li></ol>	b) float	c) bool etails in python	d) dict shell.id returns a int	eger value that is unique.
operation to be p 1. >>>x = 13 ? 2 objective is to make s x = 13 // 2 b) x = int(13 / 2) c) x = 13 % 2 d) All of the mention	oerformed.	alue, select all th	nat apply (python 3.x	
8. Carefully observe t def example(a): a = a + '2' a =	the code and give the	answer.		





	U	,	
return a			
>>> example ("he			
a) indentation Error	nathematical operation	on on strings c)	
hello2	athematical operation	on on strings cj	
d) hello2hello2 View	Answer		
•	codes have to be ind	lented properly.	
Q.9 What dataype is	the object below?		
L = [1,23,'hello',1].	IA Albartana		d) i ala VC a Assaura
a) list	b) dictionary atype can store any v	c) array	d) tuple View Answer
Explanation. List dat	atype can store any v	raiues within it.	
Q.10 In order to stor	e values in terms of k	ey and value we use wh	nat core datatype.
a) list	b) tuple	c) class	d) dictionary
<b>Explanation:</b> Diction	ary stores values in te	erms of keys and values	
	owing results in a Syn		
a) "Once upon a tim	e", she said."	b) "He said, 'Yes!"	Anguar
c) '3\'	ly look at the colons.	d) "'That's okay"' Vie	ew Allswei
Explanation: Carerar	Ty look at the colons.		
12. The following is o	displayed by a print fu	unction call:	
1. tom			
2. dick			
3. harry			
	tion calls that result in	n this output	
<ul><li>a) print("'tom \ndick</li><li>b) print("'tomdickha</li></ul>	-		
c) print('tom\ndick\			
d) print('tom dick ha			
<b>Explanation:</b> The \n			
	age value of the code	that is executed below	?
1. >>>grade1 = 80			
<ol> <li>2. &gt;&gt;&gt;grade2 = 90</li> <li>3. &gt;&gt;&gt;average = (grade)</li> </ol>	do1 + grado2\ / 2		
a) 85	b) 85.1	c) 95	d) 95.1
	a decimal value to ap	•	u, 55.1
•			
14. Select all options	that print hello-how	-are-you	
	'how', 'are', 'you')		
	'how', 'are', 'you' + '-	· * 4)	
	<b>+ 'how-are-you')</b> + '-' + 'how' + '-' + 'are	2'   '404'\	
<b>Explanation:</b> Execute		e + you j	
Explanation. Exceute	o in the shell.		
15. What is the retur	n value of trunc() ?		
-\ :	h	م) المحا	al) Name NC = 10
a) int  Evolution: Evecution	b) bool le help(math.trunc) to	c) float	d) None View Answer
Explanation LACCUL	e neiphnaumualle) ti	ber acrails.	





focuses on "Classes and Objects – 1".
1 represents an entity in the real world with its identity and behaviour.
a) A method b) An object c) A class d) An operator View Answer
<b>Explanation:</b> An object represents an entity in the real world that can be distinctly identified. A class madefine an object.
2 is used to create an object.
a) class <b>b) constructor</b> c) User-defined functions d) In-built functions View Answer
<b>Explanation:</b> The values assigned by the constructor to the class members is used to create the object.
3. What is the output of the following code?
class test: def
init (self,a="Hello World"):
self.a=a def display(self):
print(self.a)
obj=test()
obj.display()
a) The program has an error because constructor can't have default arguments
b) Nothing is displayed
c) "Hello World" is displayed
d) The program has an error display function doesn't have parameters View Answer
<b>Explanation:</b> The program has no error. "Hello World" is displayed. Execute in python shell to verify.
4. What is cotatty() wood for?
4. What is setattr() used for?
a) To access the attribute of the object b) To set an attribute c) To check if an attribute exists or not d) To delete an attribute View Answer
<b>Explanation:</b> setattr(obj,name,value) is used to set an attribute. If attribute doesn't exist, then it would be
created.
orearea.
5. What is getattr() used for?
a) To access the attribute of the object b) To delete an attribute
c) To check if an attribute exists or not d) To set an attribute View Answer
<b>Explanation:</b> getattr(obj,name) is used to get the attribute of an object.
6. What is the output of the following code?
class change: def
init(self, x, y, z):
self.a = $x + y + z$ $x = \text{change}(1,2,3)$ $y = \text{getattr}(x,$
'a') setattr(x, 'a', y+1) print(x.a)
a) 6 b) 7 c) Error d) 0
<b>Explanation:</b> First, a=1+2+3=6. Then, after setattr() is invoked, x.a=6+1=7.
7. What is the output of the following code?
class test: definit(self,a): self.a=a
def display(self): print(self.a) obj=test() obj.display()
a) Runs normally, doesn't display anything
b) Displays 0, which is the automatic default value

c) Error as one argument is required while creating the object

d) Error as display function requires additional argument View Answer



**Explanation:** Since, the \_\_init\_\_ special method has another argument a other than self, during object creation, one argument is required. For example: obj=test("Hello")

8. Is the following piece of code correct? >>> class A: definit(self,b): self.b=b def display(self): print(self.b)
>>> obj=A("Hello") >>> del obj
a) True b) False
<b>Explanation:</b> It is possible to delete an object of the class. On further typing obj in the python shell, it throws an error because the defined object has now been deleted.
9. What is the output of the following code?
class test: def init (self):
self.variable = 'Old'
self.Change(self.variable)
def Change(self, var):
var = 'New' obj=test()
print(obj.variable)
<ul><li>a) Error because function change can't be called in theinit function</li><li>b) 'New' is printed</li></ul>
c) 'Old' is printed
d) Nothing is printed
<b>Explanation:</b> This is because strings are immutable. Hence any change made isn't reflected in the origina
string.
10. What is Instantiation in terms of OOP terminology?  a) Deleting an instance of class b) Modifying an instance of class c) Copying an instance of class  Explanation: Instantiation refers to creating an object/instance for a class.  11. What is the output of the following code? class fruits: definit(self, price): self.price = price obj=fruits(50) obj.quantity=10 obj.bags=2 print(obj.quantity+len(objdict)) a) 12 b) 52 c) 13 d) 60  Explanation: In the above code, obj.quantity has been initialised to 10. There are a total of three items in the dictionary, price, quantity and bags. Hence, len(objdict) is 3.
12. What is the output of the following code?  class Demo:  definit(self):  pass def  test(self):  print(name) obj  = Demo() obj.test()
a) Exception is thrown b)main c) Demo d) test
<b>Explanation:</b> Since the above code is being run not as a result of an import from another module, the variable will have value "main".
Tanasic Will have Valueindini





#### **INHERITANCE**

1.	What type	of inheritan	ce is illustra	ated in the	following	piece o	f code?

class A(): pass class B(A): pass class C(B): pass

a) Multi-level inheritance b) Multiple inheritance c) Hierarchical inheritance d) Single-level inheritance

**Explanation:** In multi-level inheritance, a subclass derives from another class which itself is derived from another class.

- 2. What does single-level inheritance mean?
- a) A subclass derives from a class which in turn derives from another class
- b) A single superclass inherits from multiple subclasses
- c) A single subclass derives from a single superclass
- d) Multiple base classes inherit a single derived class View Answer

**Explanation:** In single-level inheritance, there is a single subclass which inherits from a single superclass. So the class definition of the subclass will be: class B(A): where A is the superclass.

3. What is the output of the following piece of code?

```
class A:
            def
__init__(self):
 self. i = 1
self.j = 5
              def
display(self):
print(self. i, self.j) class B(A):
def __init__(self):
super().__init__()
                         self. i
= 2
          self.j = 7 c = B()
c.display()
a) 27
                                                 c) 17
                                                                          d) 25
```

**Explanation:** Any change made in variable i isn't reflected as it is the private member of the superclass.

- 4. Which of the following statements isn't true?
- a) A non-private method in a superclass can be overridden
- b) A derived class is a subset of superclass
- c) The value of a private variable in the superclass can be changed in the subclass
- d) When invoking the constructor from a subclass, the constructor of superclass is automatically invoked **Explanation**: If the value of a private variable in a superclass is changed in the subclass, the change isn't reflected.
- 5. What is the output of the following piece of code?



```
print(obj.x, obj.y) main()
                                                                    d) An exception in thrown
a) 30
                       b) 3 1
Explanation: Initially x=3 and y=0. When obj.count() is called, y=1.
6. What is the output of the following piece of code when executed in the Python shell?
>>> class A: pass >>> class B(A):
       pass
>>> obj=B()
>>> isinstance(obj,A)
  a) True
b) False
c) Wrong syntax for isinstance() method
d) Invalid method for classes
Explanation: isinstance(obj,class) returns True if obj is an object class.
7. Which of the following statements is true?
a) The new () method automatically invokes the init method
b) The __init__ method is defined in the object class
c) The eq(other) method is defined in the object class
d) The repr () method is defined in the object class View Answer
Explanation: The __eq(other) method is called if any comparison takes place and it is defined in the object
class.
8. Method issubclass() checks if a class is a subclass of another class. True or False?
                       b) False
Explanation: Method issubclass() returns True if a class is a subclass of another class and False otherwise.
9. What is the output of the following piece of code?
class A:
 __init___(self):
self. x = 1 class B(A):
def display(self):
print(self.__x) def main():
obj = B()
obj.display()
main()
a) 1
b) 0
c) Error, invalid syntax for object declaration
d) Error, private class member can't be accessed in a subclass
Explanation: Private class members in the superclass can't be accessed in the subclass.
10. What is the output of the following piece of code?
          def init (self):
class A:
self. x = 5
class B(A):
display(self):
 print(self._x)
def main(): obj
```

= B()

obj.display() main()





- a) Error, invalid syntax for object declaration
- b) Nothing is printed

super().test() class D(B,C):

- c) 5
- d) Error, private class member can't be accessed in a subclass

**Explanation:** The class member x is protected, not private and hence can be accessed by subclasses.

```
11. What is the output of the following piece of code?
class A:
            def init (self,x=3):
self. x = x
class B(A):
              def
init (self):
    super(). init (5)
                           def
display(self):
print(self. x)
def main():
obi = B()
obj.display()
main()
a) 5
b) Error, class member x has two values
c) 3
d) Error, protected class member can't be accessed in a subclass View Answer
Explanation: The super() method re-assigns the variable x with value 5. Hence 5 is printed.
 11. What is the output of the following piece of code?
 class A:
def test1(self):
 print(" test of A called ")
class B(A):
             def
test(self):
 print(" test of B called ")
class C(A):
             def
test(self):
 print(" test of C called ")
class D(B,C):
                def
                 print("
test2(self):
test of D called ")
obj=D() obj.test()
a) test of B called test of C called
b) test of C called test of B called
c) test of B called
d) Error, both the classes from which D derives has same method test()
Explanation: Execute in Python shell to verify. If class D(B,C): is switched is class D(C,B): test of C is called.
13. What is the output of the following piece of code?
                               print("test of A called")
class A:
           def test(self):
class B(A): def test(self):
     print("test of B called")
super().test() class C(A):
test(self):
print("test of C called")
```



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	er test2(seir): rint("test of D calle	d")			
	bj=D() obj.test()				
		st of C called test of A	called		
	test of C called te				
,	test of B called te		darius has same me	ath ad tast()	
		e classes from which D		• • • • • • • • • • • • • • • • • • • •	s all the three methods s
	=	ent classes is called.	aper().test() is called	iii tile subciasses	s, all the three methods o
	.st() in timee differe	ent classes is canea.			
			<b>EXTRA MCQ</b>		
1. 7	he value of a in the	e following example is?	?		
	>>> a = [1,2,3	3,4]			
	>>> a = a.app	pend(5)			
	>>> print a				
Δ	[1,2,3]	B. [1,2,3,4]	C. [1,2,3,4,5	5] D. No	one of the Above
2	In computer progr	amming	is the term use	d to describe sec	ctions of code that have t
۷.		n many places with litt		a to describe see	tions of code that have t
Δ	shebang	B. REPL	C. boilerplate	D. he	ader
	G				
3.	When using sys.ar	gv - The first argument	points to the		
A.	First parameter	B. Second pa	rameter		
C.	Third parameter	D. script itsel	f		
	61				
	• •	is run directly, the spe			ال منام
А	main_void	B. "void_main"	C. "main	— D	_void"
5. 9	Suppose the file "bi	nky.py" contains a "de	f foo()". The fully qua	alified name of th	hat foo function is
			, , , , , , , , , , , , , , , , , , , ,		
Α. '	'main.binky"	B. "binky.main"	C. "boo.binl	ky" <b>D. "b</b> i	inky.foo"
	iside a python inter				ined symbols in python.
A. 9	snapshot	B. view	C. help	D. dir	
<b>-</b> .					
	n python, the		of a piece of code a	iffects its meanir	ng.
	whitespace indenta				
	space between line Both A and B	5			
	D. None of the abo	We .			
D	3. None of the abo	Ve			
8. L	ogical Connectors	are spelled out with			
A.	Letters	B. Integers	C. Symbols	D. All of the a	above
		_	-		
9. I	n Python boolean o	pperations, Empty strir	ng is counted as	·	
A. 7	True True	B. False	C. None	D. None of th	ne above.
10.	A "raw" string liter	ral is prefixed by an ' $\_$	and passes all t	tne cnars throug	n without special

treatment of backslashes,

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A. r	<b>B.</b> R	C. \r	D. \R	
11. r'x\nx' evaluate	s to the length _	string		
A. 1	B. 2	C. 3	D. <b>4</b>	
12. list.append() re	turns the specia	l value		
A. None	<b>B.</b> Error	C. True	D. Null	
13. REPL stands for				
A. Read-Evaluate-Pa	arse-Loop	B. Read-Evaluate-Pr	int-List	
C. Read-Enter-Print	-List	D. Read-Evaluate-P	rint-Loop	
			method by which ind	lividual units of source code
are tested to de	-		C CLASS TABLES	D 11.22 T 12.
A. Load Testing	В. І	ntegration Testing	C. Stress Testing	D. Unit Testing
15. A i	s the smallest to	estable part of an applic	ation.	
A. Unit	B. Module	C. Fil	e D.	Library