## **Web Development**

1.	Python Programming Language was developed by?	6.	Is Python a cross platform language?
	A. Wick van Rossum		A. False
	B. Rasmus Lerdorf		B. True
	C. Niene Stom		C. Can't say
	D. Guido van Rossum		D. None of the above
ΑN	NSWER: D	AN	NSWER: B
2.	Identify the correct option.	7.	Which of the following functions can help us to find
	A. Python code is only compiled		the version of python that we are currently working
	B. Python code is neither compiled nor interpreted		on?
	C. Python code is both compiled and interpreted		A. sys.version
	D. Python code is only interpreted		B. sys.version(0)
ΑN	NSWER: C		C. sys.version()
			D. sys.version(3)
3.	Python Programming Language was developed by?	AN	ISWER: A
	A. Wick van Rossum	W	
	B. Rasmus Lerdorf	8.	In python, what does pip stand?
	C. Niene Stom	1/6	A. Pip Installs Python
	D. Guido van Rossum		B. Preferred Installer Program
ANSWER: D			C. Pip Installs Packages
7 11	NOWER. D		D. All of the mentioned
4.	Identify the correct option.	AN	NSWER: B
₹.	A. Python code is only compiled	<b>6</b>	Identify the correct definition for packages in Python
	B. Python code is neither compiled nor interpreted		A. A set of main modules
	C. Python code is both compiled and interpreted		B. A set of programs making use of Python modules
	D. Python code is only interpreted		C. A number of files containing Python definitions
ANSWER: C		and	d statements
			D. A folder of python modules
5.	In Python, all keywords are	AN	NSWER: D
	A. Capitalized		
	B. lower case	10.	Is Python a dynamically typed language?
	C. UPPER CASE		A. False
	D. None of the mentioned		B. True
ANSWER: D			C. Can't say
			D. None of the above

ANSWER: B

11. In Python, what are the two main types of functions?	16. Operators with the same precedence are evaluated in which manner?
A. System function	A. Can't say
B. Custom function	B. Right to Left
C. User function	C. Left to Right
D. Built-in function & User defined function	D. None of the mentioned
ANSWER: D	ANSWER: C
	ANSWER. C
12. Identify the feature of Python DocString?	17 What day of California 20
A. In Python all functions should have a docstring	17. What is the output of this expression, 2*1**3?
B. Docstrings can be accessed by thedoc	A. 6
attribute on objects	B. 9
C. All of the mentioned	C. 2
D. It provides a convenient way of associating	D. 1
documentation with Python modules, functions, classes, and methods	ANSWER: C
ANSWER: C	
	18. Identify which one of the following has the same precedence level?
13. What is output of print(math.pow(2, 2))?	A. Addition and Multiplication
A. 4.0	B. Multiplication, Division and Addition
B. None	C. Multiplication, Division, Addition and Subtraction
C. 8	D. Addition and Subtraction
D. None of the mentioned	ANSWER: D
ANSWER: A	
14. Identify the correct operator for power?	19. Identify which one of the following has the highest precedence in the expression?
A. X^y	A. Parentheses
B. X^^y	B. Addition
C. X**y	C. Multiplication
D. None of the mentioned	D. Exponential
ANSWER: C	ANSWER: A
15. Identify which one of these is floor division?	
A. /	
B. None of the mentioned	
C. %	
D. //	
ANSWER: D	

20. What is the average value of the following Python code snippet?	24. Identify which of the following operators has its associativity from right to left?
>>>grade1 = 60	A. **
>>>grade2 = 90	B. //
>>>average = (grade1 + grade2) / 2	C. %
A. 75.0	D. +
B. 85.1	ANSWER: A
C. 95.0	
D. 95.1	25. What is the value of the following expression?
ANSWER: A	3+4.00, 3**4.0
	A. (7.0, 81.0)
21. What does 5 ^ 4 evaluate to?	B. (6.00, 16.00)
A. 31	C. (6, 16)
B. 12	D. (6.00, 16.0)
C. 0.75	ANSWER: A
D. 1	
ANSWER: D	26. Identify which of the following is the truncation division operator?
22. What will be the value of the following Python expression?	A. / B. //
8 + 3 % 5	C. %
A. 5	D.
B. 11	ANSWER: B
C. 2	
D. 0 ANSWER: B	27. Evaluate the value of the following expression? $16/4/2$ , $16/(4/2)$
ANDWER. B	A. (2.0, 8.0)
23. Evaluate the expression given below if $a = 17$ and $b =$	B. (1.0, 1.0)
16.	C. (4.0. 1.0)
a % b // a	D. (4.0, 4.0)
A. 0.0	D. (4.0, 4.0)  ANSWER: A
B. 0	ANSWER. A
C. 1.0	

D. 1 ANSWER: B 28. Evaluate the value of the following expression?

float(32//3+2/2)

A. 8

B. 11.0

C. 8.3

D. 8.33

ANSWER: B

29. What will be the output of the following Python expression?

print(8.00/(2.0+2.0))

A. Error

B. 2.0

C. 1.00

D. 1

ANSWER: B

30. Identify which among the following list of operators has the highest precedence?

B. %

C. |

D. \*\*

ANSWER: D

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- 31. Identify which of the following expressions is an example of type conversion?

A. 
$$5.0 + float(7)$$

B. 
$$5.3 + 6.3$$

C. 5.0 + 3

D. 3 + 7

ANSWER: A

32. Evaluate the value of the following Python expression?

A. 5

B. 10

C. 77

D. 0

ANSWER: B

33. Identify which of the following represents the bitwise XOR operator?

A. ^

B. &

C. |

D. !

ANSWER: A

34. Evaluate the result of the following Python code?

True = False

while True:

print(True)

break

A. True

B. False

C. None

35. Evaluate the result of the following Python code? 38. Evaluate the result of the following Python code? for i in range(4): print("xycdpq".find("cd")) A. True if i == 4: break B. 2 C. 3 else: D. None of the mentioned print(i) else: ANSWER: B print("Here") 39. Evaluate the result of the following Python code? A. 0 1 2 3 Here B. 0 1 2 3 4 5 Here print("aadaddad".find("a")) C. 0 1 2 3 4 A. 4 D. 12345 B. 0 ANSWER: A C. Error D. True ANSWER: B 36. Evaluate the result of the following Python code? string = "my name is q" for x in string: 40. Evaluate the result of the following Python code? print (x, end=", ") print('cd'.isalpha()) A. True A. m, y, , n, a, m, e, , i, s, , q, B. False B. mynameisq C. my, name, is, q, C. None D. error D. Error ANSWER: A ANSWER: A 37. Which of the following statement prints 41. Evaluate the result of the following Python code snippet? hello\example\hello.txt? A. print("hello\example\hello.txt") print(".isdigit()) B. print("hello\\example\\hello.txt") A. False C. print("hello\"example\"hello.txt") B. True D. print("hello"\example"\hello.txt") C. None ANSWER: B D. Error ANSWER: A

42. Evaluate the result of the following Python code snippet?

print('25'.isnumeric())

- A. True
- B. False
- C. None
- D. Error

ANSWER: A

43. Evaluate the result of the following Python code snippet?

print('abxdefxdghxd'.split('xd'))

- A. ['ab', 'ef', 'gh']
- B. ['ab', 'ef', 'gh', "]
- C. ('ab', 'ef', 'gh')
- D. error

ANSWER: B

- 44. Suppose list1 is [7445,133,72454,123], what is max(list1)?
  - A. 7445
  - B. 133
  - C. 72454
  - D. 123

ANSWER: C

- 45. Suppose list1 is [9, 5, 25, 2, 3], what is min(list1)?
  - A. 3
  - B. 5
  - C. 25
  - D. 2

ANSWER: D

- 46. Suppose list1 is [3, 5, 9], what is sum(list1)?
  - A. 1
  - B. 9
  - C. 17
  - D. Error

ANSWER: C

47. Evaluate the result of the following Python code?

$$>>t=(1,9,7,3)$$

- >>>t[1:3]
  - A.(1,9)
  - B.(1, 9, 7)
  - C.(9,7)
  - D. (9, 7, 3)

ANSWER: C

48. Evaluate the result of the following Python code?

$$>>> a=(5,6,7,8)$$

- >>> del(a[2])
  - A. Now, a=(5,6,8)
  - B. Now, a=(5,7,8)
  - C. Now a=(7,8)
  - D. Error as tuple is immutable

ANSWER: D

- 49. What type of data is: a=[(2,3),(5,6),(4,8)]?
- A. Array of tuples
  - B. List of tuples
  - C. Tuples of lists
  - D. Invalid type

ANSWER: B

50. Evaluate the result of the following Python code?

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

- >>> x.sort()
- >>> X
  - 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

ANSWER: A

51. Evaluate the result of the following Python code snippet?

>>> "annie" in d

- A. True
- B. False
- C. None
- D. Error

ANSWER: A

52. Evaluate the result of the following Python code snippet?

$$x1 = {"jenny":40, "peter":45}$$

$$x2 = {"jenny":466, "peter":45}$$

x1 == x2

- A. True
- B. False
- C. None
- D. Error

ANSWER: B

53. Evaluate the result of the following Python code snippet?

$$x1 = {"jenny":40, "peter":45}$$

x1 > x2

- A. True
- B. False
- C. Error
- D. None

ANSWER: C

54. Evaluate the result of the following Python code snippet?

$$d = {"jenny":90, "peter":45}$$

d["jenny"]

- A. 90
- B. 45
- C. "jenny"
- D. "peter"

ANSWER: A

55. Evaluate the result of the following Python code?

a.clear()

print(a)

- A. None
- B. { None:None, None:None, None:None}
- C. {1:None, 2:None, 3:None}
- D. { }

ANSWER: D

56. Identify which of the following is wrong about dictionary keys?

- A. Keys must be integers
- B. Keys must be immutable
- C. More than one key isn't allowed
- D. When duplicate keys encountered, the last assignment wins

ANSWER: A

57. Evaluate the result of the following Python code?

$$a = \{4:5,6:3,8:4\}$$

a.pop(8)

print(a)

- A. {1: 5}
- B. {1: 5, 2: 3}
- C. Error, syntax error for pop() method
- D. {1: 5, 3: 4}

ANSWER: B

58. Evaluate the result of the following Python code snippet?

test =  $\{4:'A', 5:'B', 6:'C'\}$ 

 $test = \{ \}$ 

print(len(test))

- A. 0
- B. None
- C. 3
- D. An exception is thrown

ANSWER: A

59. Evaluate the result of the following Python code snippet?

 $test = \{1:'X', 2:'Y', 3:'Z'\}$ 

del test[1]

test[1] = 'Q'

del test[2]

print(len(test))

- A. 0
- B. 2

C. Error as the key-value pair of 1:'X' is already deleted

D. 1

ANSWER: B

- 60. Identify which of the following is the use of function in python?
  - A. you can't also create your own functions
- B. Functions don't provide better modularity for your application
  - C. Functions are reusable pieces of programs
  - D. All of the mentioned

ANSWER: C

61. Evaluate the result of the following Python code? def Maxprint(x, y):

if x > y:

print(x, 'is maximum')

elif x == y:

print(x, 'is equal to', y)

else:

print(y, 'is maximum')

Maxprint(5, 6)

- A. 5
- B. 6
- C. 6 is maximum
- D. None of the mentioned

ANSWER: C

- 62. Identify which of the following is a feature 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. All of the mentioned
- D. Docstrings can be accessed by the \_\_doc\_\_ attribute on objects

ANSWER: C

- 63. Identify which are the advantages of functions in python?
  - A. Reducing duplication of code
  - B. All of the mentioned
  - C. Improving clarity of the code
- D. Decomposing complex problems into simpler pieces

ANSWER: B

64. Evaluate the result of the following Python code? 67. Identify the current syntax of rename() for a file? def cube(y): A. rename(()(current\_file\_name, new\_file\_name)) return y \* y \* y B. rename(new\_file\_name, current\_file\_name,) y = cube(2)C. rename(current\_file\_name, new\_file\_name) D. none of the mentioned print x ANSWER: C A. 2 B. 4 C. 8 68. Identify the use of truncate() method in file? D. 20 A. deletes the file size ANSWER: C B. deletes the content of the file C. truncates the file size 65. Evaluate the result of the following Python code? D. none of the mentioned ANSWER: C def f1(): x = 5069. What represents an entity in the real world with its print(x) identity and behaviour. x = 20A. method f1() B. operator A. Error C. class B. 20 D. object C. 50 ANSWER: D D. 5020 ANSWER: C 70. What is used to create an object? A. class 66. Evaluate the result of the following Python code? B. In-built functions def san(y): C. User-defined functions print(y+1)D. constructor y=-2ANSWER: D y=4san(20) A. 21 B. 10 C. 2 D. 5

ANSWER: A

71. Evaluate the result of the following Python code? 75. Evaluate the result of the following Python code? class test: class fruits: def \_\_init\_\_(self,a="Good Morning"): def \_\_init\_\_(self, price): self.a=a self.price = price def display(self): obj=fruits(50) print(self.a) obj.quantity=10 obj=test() obj.bags=2 obj.display() print(obj.quantity+len(obj.\_\_dict\_\_)) A. The program has an error because constructor can't A. 13 have default arguments B. 52 B. Nothing is displayed C. 12 C. "Good Morning" is displayed D. 60 D. The program has an error display function doesn't ANSWER: A have parameters ANSWER: C 76. The assignment of more than one function to a particular operator is 72. Purpose of setattr()? A. Operator overloading A. access the attribute of the object B. Operator overriding B. delete an attribute C. Operator over-assignment C. check if an attribute exists or not D. Operator instance D. set an attribute ANSWER: A ANSWER: D 77. Identify which of the following is not a class method? 73. Purpose of getattr()? A. Unbounded A. check if an attribute exists or not rate Gener B. Static B. delete an attribute C. Bounded

- C. access the attribute of the object
- D. set an attribute

ANSWER: C

- 74. Purpose of Instantiation in terms of OOP terminology?
  - A. Creating an instance of class
  - B. Modifying an instance of class
  - C. Copying an instance of class
  - D. Deleting an instance of class

ANSWER: A

- 78. Identify the methods which begin and end with two underscore characters called?
  - A. Additional methods
  - B. In-built methods

D. Non-static

ANSWER: D

- C. User-defined methods
- D. Special methods

- 79. Identify which of the following statement is wrong about inheritance?
- A. Private members of a class can be inherited and accessed
  - B. The inheriting class is called a subclass
  - C. Protected members of a class can be inherited
  - D. Inheritance is one of the features of OOP

ANSWER: A

80. Evaluate the result of the following Python code? class C():

def disp(self):

print("Welcome")

class D(C):

pass

obj = D()

obj.disp()

- A. Invalid syntax for inheritance
- B. Error because when object is created, argument must be passed
  - C. Nothing is printed
  - D. Welcome

ANSWER: D

- 81. Identify which of the following is not a type of inheritance?
  - A. Single-level
  - B. Multi-level
  - C. Double-level
  - D. Multiple

ANSWER: C

- 82. Choose how many except statements can a try-except block have?
  - A. zero
  - B. more than zero
  - C. more than one
  - D. one

ANSWER: B

- 83. Identify when will the else part of try-except-else be executed?
  - A. when no exception occurs
  - B. when an exception occurs
  - C. always
  - D. when an exception occurs in to except block

ANSWER: A

84. Evaluate the result of the following Python code? def foo():

try:

return 1

finally:

return 5

k = foo()

print(k)

- A. 1
- B. 5
- C. 3

D. error, there is more than one return statement in a single try-finally block

ANSWER: B

- 85. Identify which of the following is not an exception handling keyword in Python?
  - A. try
  - B. except
  - C. finally
  - D. accept

ANSWER: D

- 86. What is an exception?
  - A. a module
  - B. a special function
  - C. a standard module
  - D. an object

- 87. Identify which of the following blocks will be executed whether an exception is thrown or not?
  - A. finally
  - B. else
  - C. except
  - D. assert

ANSWER: A

- 88. What is a Django App?
- A. An app is a functionality, including models and views, that lives together in a single Python package.
- B. Django app is a python package with its own components.
  - C. All of the above
- D. Django app is an extended package with base package is Django.

ANSWER: C

- 89. What will happen on execution of this command: > python manage.py createsuperuser?
  - A. Both B and C
  - B. It will ask for name and password of the superuser.
  - C. It will create an admin superuser.
  - D. None of the above

ANSWER: A

- 90. Django is based on which framework?
  - A. MVT or MTV (Model-View-Template)
  - B. MVVM
  - C. MVC
  - D. None of the above

ANSWER: A

- 91. In Django, this template {##} is used for?
  - A. It will raise an exception.
  - B. It is used for business logic.
  - C. It is comment in template language.
  - D. None of the above

ANSWER: C

- 92. Which of these commands are used to print the SQL query of the model in Django?
  - A. sqlmigrations
  - B. makemigrations
  - C. migrates
  - D. showmigration

ANSWER: A

- 93. Django is written in which language?
  - A. JAVA
  - B. PHP
  - C. C Programming language
  - D. Python

ANSWER: D

- 94. Django was introduced by whom?
  - A. Rasmus Lerdorf
  - B. Charls Holis
  - C. Adrian Holovaty
  - D. Tim beneres

ANSWER: C

- 95. What is the default database used in Django?
  - A. MySQL
  - B. SQLite
  - C. PostgreSQL
  - D. Oracle

ANSWER: B

- 96. What is Django's template language used for?
  - A. Dynamic HTML generation
  - B. URL routing
  - C. Object-Relational Mapping
  - D. Data Validation

ANSWER: A

97. What is Django's staticfiles app used for?	102. Which is Flask default port?
A. Storing data in cache	A. 3000
B. Generating dynamic HTML,	B. 2020
C. Handling user authentication,	C. 1000
D. Serving static files like images, CSS, and	D. 5000
JavaScript,	ANSWER: D
ANSWER: D	
98. Identify the purpose of Django's manage.py file?	103. To run the application in flask what is the command used for?
A. run the development server	A. flask
B. handle URL routing	B. run flask
C. manage project-level configuration and tasks	C. r <mark>un - fla</mark> sk
D. serve static files	D. start -pythonflask
ANSWER: C	ANSWER: A
99. In which delimiter the conditional statements if-else and endif are enclosed in Django?	104. What construct is used to create anonymous functions at runtime in python?
A. [%%]	A. lambda
B. None	B. anonymous
C. (%%)	C. pi
D. {%%}	D. none of the mentioned
ANSWER: D	ANSWER: A
100. Flask is a web development framework created in	105. Identify which of the following is the truncation
which language?	division operator in Python?
A. Java	
B. Javascript	B. %
C. Python	C. /
D. C++	D. //
ANSWER: C	ANSWER: D
101. WSGI stands for the?	
A. Write Server Gateway Interface	
B. Web Server Gateway Interact	
C. Web Static Gateway Interface	
D. Web Server Gateway Interface	

106. Evaluate the result of the following Python code 110. Evaluate the result of the following Python code? snippet? x = 'pqrs'for i in [5, 6, 7, 8][::-1]: for i in range(len(x)): print(i, end=' ') print(i) A. 8765 A. error B. error B. 1234 C.5678 C. pqrs D. none of the mentioned D. 0123 ANSWER: A ANSWER: D 107. Evaluate the result of the following Python code? Evaluate the result of the following Python code 111. print("abc. PQR".capitalize()) snippet? A. Abc. pqr z=set('apq\$xy') B. abc. pqr 'a' in z C. Abc. Pqr A. Error B. True D. ABC. PQR ANSWER: A C. False D. No output ANSWER: B 108. To add a new element to a list we use which Python command? A. list1.addEnd(7) Evaluate the result of the following Python expression? B. list1.addLast(7) round(5.576) C. list1.append(7) A. 4 D. list1.add(7) Directorate Gener B. 4.6 of Training ANSWER: C What is the maximum possible length of an 109. D. 4.5 identifier in Python? ANSWER: C A. 68 characters B. 20 characters Evaluate the result of the following Python code? 113. C. 45 characters >>>x="hello" D. none of the mentioned >>x[:2]ANSWER: D A. he B. lo C. olleh D. hello ANSWER: A

114. Identify the return type of function id?	117. Evaluate the result of the following Python code?
A. bool	i = 0
B. float	while $i < 3$ :
C. int	print(i)
D. dict	i += 1
ANSWER: C	else:
	print(0)
115. Evaluate the result of the following Python expression?	A. 0 1 2 3 0 B. error
int(2055)?	C. 0 1 2
A. 2055	D. 0 1 2 0
B. 22	ANSWER: D
C. 25	ANSWER. D
D. None	118. Evaluate the result of the following Python code?
ANSWER: A	y = "abcdef"
	while p in y:
116. Evaluate the result of the following Python code?	print(p, end=" ")
class Truth:	A. a b c d e f
pass	B. abcdef
y=Truth()	C.iiiiii
bool(y)	D. error
A. true	ANSWER: D
B. pass	THIS WEIC. D
C. false	119. Evaluate the result of the following Python code?
D. error	$d = \{5:  a    6:  b    7:  c  \}$
ANSWER: A	for i in d:
	print(i)
	A. 5 6 7
	B. a b c
	C. 5 a 6 b 7 c
	D. none of the mentioned
	ANSWER: A

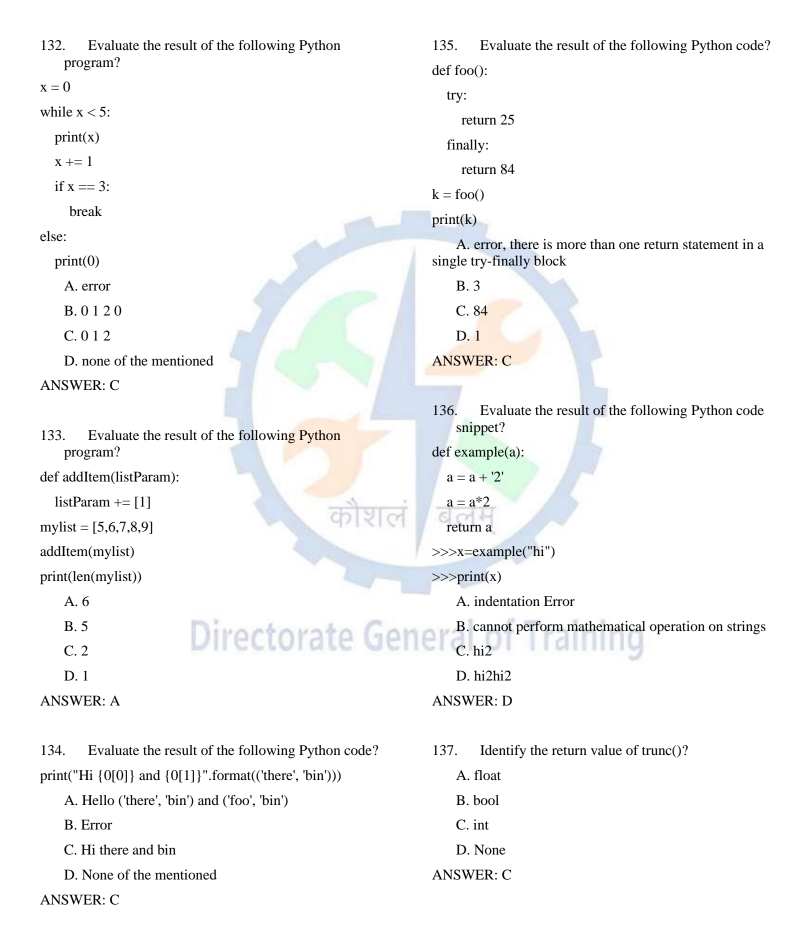
120. Evaluate the result of the following Python code? 123. Evaluate the result of the following Python code snippet?  $d = \{5: 'a', 6: 'b', 7: 'c'\}$ x = 2for x, y in d: for i in range(x): print(x, y)x += 1A. 567 print (x) B. a b c A. 0 1 2 3 4 ... C.5a 6b 7c B. 34 D. none of the mentioned C. 01 ANSWER: D D. 0123 ANSWER: B Evaluate the result of the following Python code? 121.  $d = \{3, 4, 5\}$ Evaluate the result of the following Python code for x in d: snippet? print(x) x = 3A. 345 for i in range(x): B. {3, 4, 5} {3, 4, 5} {3, 4, 5} x = 2print (x) D. none of the mentioned A. 0 1 2 3 4 ... ANSWER: A B. 1 -1 -3 C. 0 122. Evaluate the result of the following Python code? D. error for x in range(int(2.0)): ANSWER: B print(x) A. 0.0 1.0 125. Evaluate the result of the following Python code snippet? B. 01 C. error a = [0, 1, 2]D. none of the mentioned for a[0] in a: ANSWER: B print(a[0]) A.012B. 01 C. 111

> D. error ANSWER: A

126. Evaluate the result of the following Python statement?
>>>"d"+"ef"
A. d
B. ef
C. none
D. def
ANSWER: D
127. Evaluate the result of the following Python code snippet if y=1?
y<<2
A. 4
B. 2
C. 1
D. 8
ANSWER: A
128. Evaluate the values of the following Python expressions?
2**(3**2)
(2**3)**2
2**3**2
A. 64, 64, 64
B. 512, 512, 512
C. 64, 512, 64
D. 512, 64, 512
ANSWER: D
129. Evaluate the result of the following Python function?
min(max(False,-4,-5), 3,8)

130. Evaluate the result of the following Python program? def foo(x): x[0] = ['def']x[1] = ['abc']return id(x) q = ['abc', 'def']print(id(q) == foo(q))A. Error B. True C. False D. None ANSWER: B Which of the following Python statements will 131. result in the output: 10? A = [[1, 2, 3],[8, 9, 10], [7, 8, 9]]A. A[2][1] B. A[1][2] C. A[3][2] D. A[2][3] ANSWER: B e General of Training

- A. -4
- B. -3
- C. 2
- D. False



138. Evaluate the result of print (0.2 + 0.4 == 0.5)?  A. True  B. False  C. Machine dependent  D. Error  ANSWER: B  C. (1.0)  D. (3,1)  ANSWER: A  Float  B. Integer  C. Boolean  D. Complex  ANSWER: A  A. 8  B. 4  140. Is the value of the expressions 5/(3*(2-1)) and 5/3*(2-1) is same?  A. True  B. False  C. Can't say D. Error  ANSWER: A  ANSWER: A  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  X & Y  A. billo1  141. What will be the value of x in the following Python expression?  C. 8
B. False C. Machine dependent D. Error B. (0,3)  ANSWER: B C. (1,0) D. (3,1)  ANSWER: A  A. Float B. Integer C. Boolean D. Complex  ANSWER: A  A. 8 B. 4  140. Is the value of the expressions 5/(3*(2-1)) and 5/3*(2-1) is same? A. True B. False C. Can't say D. Error  ANSWER: A  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  ANSWER: A  A. But the value of the following Python expression if x=10 and y=12?  ANSWER: A  A. But the value of the following Python expression if x=10 and y=12?  ANSWER: A  A. But the value of the following Python expression?  ANSWER: A  B. G. (2,4) A. (2,4) A. (2,4) A. (2,4) B. (0,3) ANSWER: A  ANSWER: A  ANSWER: A  ANSWER: A  A. Substitute the result of the following Python expression if x=10 and y=12?  ANSWER: A  B. (0,3) ANSWER: A  ANSWER: A  A. Substitute the result of the following Python expression?  B. Obl101  C. 8
C. Machine dependent D. Error B. (0,3)  C. (1,0) D. (3,1)  139. Identify the type of inf?  A. Float B. Integer C. Boolean D. Complex  ANSWER: A  A. 8 B. 4  140. Is the value of the expressions 5/(3*(2-1)) and 5/3*(2-1) is same? A. True B. False C. Can't say D. Error  ANSWER: A  ANSWER: D  ANSWER: D  ANSWER: A  ANSWER: D  ANSWER: A  ANSWER: D  ANSWER: A  ANSWER: A  ANSWER: D  ANSWER: A  ANSWER: A  ANSWER: D  B. False C. Can't say D. Error  ANSWER: A  ANSWER: A  ANSWER: B  B. 40  ANSWER: D  B. False C. Can't say D. Error  ANSWER: A  ANSWER: B  B. 60  B. 061101  B. 061101  B. 061101  C. 8
D. Error  ANSWER: B  C. (1,0) D. (3,1)  ANSWER: A  A. Float B. Integer C. Boolean D. Complex  ANSWER: A  A. 8 B. 4  140. Is the value of the expressions 5/(3*(2-1)) and 5/3*(2-1) is same? A. True B. False C. Can't say D. Error  ANSWER: A  A. S  B. 4  145. Evaluate the result of the following Python expression if x=10 and y=12?  ANSWER: A  X & y  A. b1101  141. What will be the value of x in the following Python expression?  C. (1,0) D. (3,1)  ANSWER: A  ANSWER: A  Syban A b1101  B. 0b1101 C. 8
ANSWER: B  C. (1,0) D. (3,1)  ANSWER: A  A Float B. Integer C. Boolean D. Complex  ANSWER: A  ANSWER: A  ANSWER: A  ANSWER: A  A. 8 B. 4  140. Is the value of the expressions 5/(3*(2-1)) and 5/3*(2-1) is same? A. True B. False C. Can't say D. Error  ANSWER: A  ANSWER: A  ANSWER: A  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  ANSWER: A  A. 8 B. 4  ANSWER: D  ANSWER: D  ANSWER: A  ANSWER: B  A
D. (3,1)  ANSWER: A  A. Float B. Integer C. Boolean D. Complex  ANSWER: A  A. 8 B. 4  140. Is the value of the expressions 5/(3*(2-1)) and 5/3*(2-1) is same? A. True B. False C. Can't say D. Error  ANSWER: A  ANSWER: A  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  A. b1101  141. What will be the value of x in the following Python expression?  D. (3,1)  ANSWER: A  ANSWER: A  I 44. What will be the value of y in the following Python expression if the result of that expression is 4?  D. 1  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  A b1101  B. 0b1101  C. 8
A. Float B. Integer C. Boolean D. Complex  A. Sloat  A. Sloat B. Integer C. Boolean D. Complex  A. Sloat  A. Sloat B. Integer C. Boolean D. Complex  A. Sloat B. Integer B. What will be the value of y in the following B. Integer B. Int
B. Integer C. Boolean D. Complex  ANSWER: A  A. 8  B. 4  140. Is the value of the expressions 5/(3*(2-1)) and 5/3*(2-1) is same?  A. True B. False C. Can't say D. Error  ANSWER: A  ANSWER: A  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  A. 5101  ANSWER: A  A. 8  B. 4  A. 10  ANSWER: D  ANSWER: D  ANSWER: D  ANSWER: D  ANSWER: D  ANSWER: D  B. False C. Can't say D. Error ANSWER: A  A. b1101  141. What will be the value of x in the following Python expression?  B. 0b1101  C. 8
Python expression, if the result of that expression is  C. Boolean  D. Complex  ANSWER: A  A. 8  B. 4  140. Is the value of the expressions 5/(3*(2-1)) and 5/(3*(2-1)) is same?  A. True  B. False  C. Can't say D. Error  ANSWER: A  ANSWER: A  ANSWER: A  ANSWER: A  ANSWER: A  A b1101  141. What will be the value of x in the following Python expression?  Python expression, if the result of that expression is 4?  A. 8  B. 4  C. 2  D. 1  ANSWER: D  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  A. b1101  B. 0b1101  C. 8
C. Boolean D. Complex  ANSWER: A  A. 8  B. 4  140. Is the value of the expressions 5/(3*(2-1)) and 5/(3*(2-1)) is same?  A. True B. False C. Can't say D. Error  ANSWER: A  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  ANSWER: A  x & y  A. b1101  141. What will be the value of x in the following Python expression?  C. 8
ANSWER: A  A. 8  B. 4  140. Is the value of the expressions 5/(3*(2-1)) and 5/3*(2-1) is same?  A. True  B. False  C. Can't say D. Error  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  ANSWER: A  x & y  A. b1101  141. What will be the value of x in the following Python expression?  C. 8
B. 4  140. Is the value of the expressions 5/(3*(2-1)) and 5/3*(2-1) is same?  A. True  B. False  C. Can't say  D. I  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  X & y  A. b1101  141. What will be the value of x in the following Python expression?  C. 8
140. Is the value of the expressions 5/(3*(2-1)) and 5/3*(2-1) is same?  A. True  B. False  C. Can't say  D. Error  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  X & y  A. b1101  141. What will be the value of x in the following Python expression?  C. 2  D. 1  ANSWER: D  145. Evaluate the result of the following expression if x=10 and y=12?  X & y  A. b1101  B. 0b1101  C. 8
5/3*(2-1) is same?  A. True  B. False  C. Can't say  D. 1  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  ANSWER: A  X & y  A. b1101  141. What will be the value of x in the following Python expression?  C. 8
A. True  B. False  C. Can't say D. Error  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  X & y  A. b1101  141. What will be the value of x in the following Python expression?  B. Ob1101  C. 8
B. False  C. Can't say D. Error  ANSWER: D  145. Evaluate the result of the following Python expression if x=10 and y=12?  x & y  A. b1101  141. What will be the value of x in the following Python expression?  B. 0b1101  C. 8
C. Can't say D. Error  ANSWER: A  X & y  A. b1101  141. What will be the value of x in the following Python expression?  B. 0b1101  C. 8
D. Error expression if x=10 and y=12?  ANSWER: A x & y  A. b1101  141. What will be the value of x in the following Python expression?  B. 0b1101  C. 8
ANSWER: A  x & y  A. b1101  141. What will be the value of x in the following Python expression?  B. 0b1101  C. 8
A. b1101  141. What will be the value of x in the following B. 0b1101 Python expression?  C. 8
141. What will be the value of x in the following B. 0b1101 Python expression? C. 8
Python expression?  C. 8
C. 8
······································
x = int(53.55+2/2) D. 1101
ANSWER: C
B. 54
C. 22  146. Evaluate the result of the following Python
D. 23 expression?
ANSWER: B 5^12
A. 2
142. Evaluate the value of y in the following Python B. 4 expression?
$v = 2 + \frac{8}{(3 + 12) - \frac{9}{10}}$
D. 12
ANSWER: C B. 30.8
C. 28.4
D. 24.4
ANSWER: D

147. Evaluate the result of the following Python code 150. Evaluate the result of the following Python if a=5 and b=10? expression if y=22.19? a=5print("%5.2f"%y) b = 10A. 22.1900 B. 22.00000  $a=a^b$  $b=a^b$ C. 22.20  $a=a^b$ D. 22.19 ANSWER: D print(a,b) A. 1020 B. 10 10 151. Identify the option that outputs: "There are 4 blue birds." C. 105 A. 'There are %g %d birds.' %4 %blue D. 2020 B. 'There are %d %s birds.' 4, blue ANSWER: C C. 'There are %s %d birds.' %[4, blue] D. 'There are %d %s birds.' %(4, blue) Evaluate the result of the following Python code? 148. ANSWER: D if (8 < 0) and (0 < -8): print("hello") 152. Evaluate the result of the following Python code? elif (8 > 0) or False: x = 1print("good") while True: else: if x%2 == 0: print("bad") break A. error print(x)B. hello x += 2C. good Directorate Gener B. 12 Training D. bad ANSWER: C C. 1 2 3 4 5 6 ... D. 1357911... 149. Evaluate the result of the following Python expression if x=56.236? ANSWER: D print("%.2f"%x) A. 56.00 B. 0056.236 C. 56.23 D. 56.24

153. Evaluate the result of the following Python code? 156. Evaluate the result of the following Python code? x = 2x = "pqrst"while True: i = p"if x%3 == 0: while i in x: print(i, end = " ") break print(x)A. no output x += 2B. i i i i i i ... A. 246810... C. pppppp ... B. 24 D. error C. 23 ANSWER: C D. error ANSWER: B 157. Evaluate the result of the following Python code? x = "pqrst"i = p"Evaluate the result of the following Python code? 154. while i in x: y = 0while y < 5: x = x[:-1]print(y) print(i, end = " ") y += 1A. iiiiii if y == 3: B. ppppp C. a a a break D. none of the mentioned else: ANSWER: B print(0) A. 0120 B. none of the mentioned 158. Evaluate the result of the following Python code? ll'ectorate Gen x='pqrs' C. error D. 012 for i in x: ANSWER: D print(i) x.upper() 155. Evaluate the result of the following Python code? A. p Q R S x = "pqrst"B. pqrs i = "z"C. PQRS while i in x: D. error print(i, end=" ") ANSWER: B A. pqrst B. i i i i i i ... C. x x x x xD. no output

	159. Evaluate the result of the following Python code?	162. Evaluate the result of the following Python code snippet?
print(i.upper())  A. e f g h  B. E F G H  C. e F G H  D. error  ANSWER: B  C. p p p p  D. none of the mentioned  ANSWER: C  Print(i)  A. p q r s  B. 0 1 2 3  C. error  D. none of the mentioned  ANSWER: C  B. 456  C. error  D. none of the mentioned  ANSWER: C  ANSW	x = efgh'	
A. e f g h  B. E F G H  C. e F G H  D. error  ANSWER: B  C. p p p p  D. none of the mentioned  A. p q r s  B. 0 1 2 3  C. error  D. none of the mentioned  ANSWER: C  A. 4 5 6  B. 456  ANSWER: C  A. 9 b  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  A. 4 5 6  B. 456  ANSWER: C  A. 4 5 6  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  ANSWER: C  A. 4 5 6  B. 456  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C  To error  D. none of the mentioned  ANSWER: C		
B. E F G H  C. e F G H  D. error  ANSWER: B  D. none of the mentioned  ANSWER: C  x = 'pqrs' for i in range(x):  print(i) A. p q r s B. 0 1 2 3 C. error D. none of the mentioned  ANSWER: C  A. 4 5 6  A. 4 5 6  A. 4 5 6  A. Subject of the mentioned  ANSWER: C  A. 4 5 6  A. 5 6  A. 5 6  A. 5 6  A. 6 7 in		
C. e F G H D. error  ANSWER: B D. none of the mentioned  160. Evaluate the result of the following Python code?  x = 'pqrs' for i in range(x):  print(i) A. p q r s B. 0 1 2 3 C. error D. none of the mentioned  ANSWER: C  x = yqrs' for i in x:  print(i) A. p q r s B. 0 1 2 3 C. error D. none of the mentioned  ANSWER: C  A. 4 5 6 B. 456 C. error D. none of the mentioned  ANSWER: C  ANSWER: C  To none of the mentioned  ANSWER: C  To none of the mentioned  ANSWER: C  To none of the mentioned  ANSWER: C  To no none of the following Python code: (a) the following Python code:	-	•
D. error  ANSWER: B  C. p p p p  D. none of the mentioned  ANSWER: C  x = 'pqrs' for i in range(x):     print(i)     A. p q r s     B. 0 1 2 3     C. error     D. none of the mentioned  ANSWER: C  ANSWER: C  x = 456     for i in x:     print(i)     A. 4 5 6     B. 456  ANSWER: C  C. error     D. none of the mentioned  ANSWER: C  ANSWER: C  163. Evaluate the result of the following Python code?  x = 456     for i in x:     print(i)  A. 4 5 6  B. 456  C. error     D. none of the mentioned  ANSWER: C  161. Evaluate the result of the following Python code snippet?  x = 'pqrs'  164. Evaluate the result of the following Python code?  for i in range(len(x)):     i[x].upper()     print(x)     A. pqrs  A. 10 11 12		
ANSWER: B  C. p p p p  D. none of the mentioned  ANSWER: C  x = 'pqrs' for i in range(x):     print(i)     A. p q r s     B. 0 1 2 3     C. error     D. none of the mentioned  ANSWER: C  ANSWER: C  x = 456 for i in x:     print(i)  A. 4 5 6 B. 456 C. error D. none of the mentioned  ANSWER: C  C. error D. none of the mentioned  ANSWER: C  To p p p  D. none of the mentioned  ANSWER: C  To p p p  D. none of the mentioned  ANSWER: C  To p p p  D. none of the mentioned  ANSWER: C  To p p p  D. none of the mentioned  ANSWER: C  To p p p  D. none of the mentioned  ANSWER: C  To p p p  D. none of the mentioned  A 163. Evaluate the result of the following Python code:  A 2 5 6 B. 456 C. error D. none of the mentioned  ANSWER: C  To p p p  D. none of the following Python code:  To print(i)  A 2 5 6 B 4 56 C. error D. none of the mentioned  ANSWER: C  To p p p  D. none of the following Python code:  To p none of the mentioned  ANSWER: C  To p p p  D. none of the following Python code:  To p none of the mentioned  ANSWER: C		_
D. none of the mentioned  ANSWER: C  x = 'pqrs' for i in range(x):     print(i)     A. p q r s     B. 0 1 2 3     C. error     D. none of the mentioned  ANSWER: C  x = 456     for i in x:     print(i)     A. 4 5 6     B. 456  ANSWER: C  C. error     D. none of the mentioned  ANSWER: C  ANSWER: C  ANSWER: C  B. 456  C. error D. none of the mentioned  ANSWER: C  The staluate the result of the following Python code snippet?  x = 'pqrs'  164. Evaluate the result of the following Python code?  for i in range(len(x)):     i[x].upper()     print(x)  A. 10 11 12		
160. Evaluate the result of the following Python code? $x = 'pqrs'$ for i in range(x):	ANSWER: B	
x = 'pqrs'  for i in range(x):     print(i)     A. p q r s     B. 0 1 2 3     C. error     D. none of the mentioned  ANSWER: C  163. Evaluate the result of the following Python code?  x = 456  for i in x:     print(i)  A. 4 5 6  B. 456  C. error D. none of the mentioned  ANSWER: C  161. Evaluate the result of the following Python code snippet?  x = 'pqrs'  164. Evaluate the result of the following Python code?  for i in range(len(x)):     i[x].upper()  print (x) A. pqrs  A. 10 11 12		
for i in range(x):  print(i)  A. p q r s  B. 0 1 2 3  C. error  D. none of the mentioned  ANSWER: C  163. Evaluate the result of the following Python code?  x = 456  for i in x:  print(i)  A. 4 5 6  B. 456  C. error  D. none of the mentioned  ANSWER: C  161. Evaluate the result of the following Python code snippet?  x = 'pqrs'  164. Evaluate the result of the following Python code?  for i in range(len(x)):  i[x].upper()  print(x)  A. pqrs  163. Evaluate the result of the following Python code?  x = 456  for i in x:  print(i)  A. 4 5 6  B. 456  C. error  D. none of the mentioned  ANSWER: C  4NSWER: C  for i in range(len(x)):  i[x].upper()  print(x)  print(x, y)  A. pqrs  A. 10 11 12	160. Evaluate the result of the following Python code?	ANSWER. C
print(i)  A. p q r s  B. 0 1 2 3  C. error  D. none of the mentioned  ANSWER: C  161. Evaluate the result of the following Python code snippet?  x = 'pqrs'  for i in x:  print(i)  A. 4 5 6  B. 456  C. error  D. none of the mentioned  ANSWER: C  164. Evaluate the result of the following Python code?  for i in range(len(x)):  i[x].upper()  print (x)  A. pqrs  A. 10 11 12	x = 'pqrs'	163 Evaluate the result of the following Duthen code?
print(t)  A. p q r s  B. 0 1 2 3  C. error  D. none of the mentioned  ANSWER: C	for i in range(x):	
A. p q r s  B. 0 1 2 3  C. error  D. none of the mentioned  ANSWER: C  C. error  D. none of the mentioned  ANSWER: C  For i in range(len(x)):  i[x].upper()  print (x)  A. pqrs  A. 10 11 12	print(i)	
C. error D. none of the mentioned  ANSWER: C  Evaluate the result of the following Python code snippet? $x = \text{'pqrs'}$ for i in range(len(x)): $i[x].\text{upper()}$ A. 4 5 6  B. 456  C. error D. none of the mentioned  ANSWER: C $d = \{10: \text{'a'}, 11: \text{'b'}, 12: \text{'c'}\}$ i[x].upper()  for x, y in d.items():  print (x)  A. pqrs  A. 10 11 12	A. p q r s	
D. none of the mentioned  ANSWER: C  D. none of the mentioned  C. error  D. none of the mentioned  ANSWER: C  ANSWER: C  The substitute of the following Python code snippet?  Evaluate the result of the following Python code?  The substitute of the foll	B. 0 1 2 3	
ANSWER: C  C. error  D. none of the mentioned  ANSWER: C  161. Evaluate the result of the following Python code snippet?  x = 'pqrs'  for i in range(len(x)):  i[x].upper()  print (x)  A. pqrs  C. error  D. none of the mentioned  ANSWER: C  164. Evaluate the result of the following Python code?  d = {10: 'a', 11: 'b', 12: 'c'}  for x, y in d.items():  print(x, y)  A. pqrs  A. 10 11 12	C. error	
D. none of the mentioned  161. Evaluate the result of the following Python code snippet?  x = 'pqrs'  for i in range(len(x)):     i[x].upper()  print (x)  A. pqrs  D. none of the mentioned  ANSWER: C  164. Evaluate the result of the following Python code?  d = {10: 'a', 11: 'b', 12: 'c'}  for x, y in d.items():  print(x, y)  A. 10 11 12	D. none of the mentioned	
161. Evaluate the result of the following Python code snippet? $x = 'pqrs'$ for i in range(len(x)): $i[x].upper()$ $i[x]$ ANSWER: C  164. Evaluate the result of the following Python code? $d = \{10: 'a', 11: 'b', 12: 'c'\}$ for x, y in d.items():  print (x)  print(x, y)  A. pqrs  A. 10 11 12	ANSWER: C	
result of the following Python code snippet?  x = 'pqrs'  for i in range(len(x)):  i[x].upper()  for x, y in d.items():  print (x)  A. pqrs  164. Evaluate the result of the following Python code?  d = {10: 'a', 11: 'b', 12: 'c'}  for x, y in d.items():  print(x, y)  A. 10 11 12	काशल	901
$x = 'pqrs'$ for i in range(len(x)): $i[x].upper()$ $for x, y in d.items():$ $print (x)$ $A. pqrs$ $164. Evaluate the result of the following Python code?$ $d = \{10: 'a', 11: 'b', 12: 'c'\}$ $for x, y in d.items():$ $print(x, y)$ $A. 10 11 12$		ANSWER: C
for i in range(len(x)): $d = \{10: 'a', 11: 'b', 12: 'c'\}$ i[x].upper() for x, y in d.items(): print (x) print(x, y) A. pqrs A. 10 11 12		
i[x].upper() for x, y in d.items(): print (x) print(x, y) A. pqrs A. 10 11 12		
print (x) print(x, y) A. pqrs A. 10 11 12	the first terms of the first ter	The state of the s
print (x) print(x, y) A. pqrs A. 10 11 12	i[x].upper()	for x, y in d.items():
• •	print (x)	print(x, y)
B. PQRS B. a b c	A. pqrs	A. 10 11 12
	B. PQRS	B. a b c
C. error C. 10 a 11 b 12 c	C. error	C. 10 a 11 b 12 c
D. none of the mentioned D. none of the mentioned	D. none of the mentioned	D. none of the mentioned
ANSWER: C ANSWER: C	ANSWER: C	ANSWER: C

165. Evaluate the result of the following Python code? 169. Evaluate the result of the following Python code?  $d = \{0: 'd', 1: 'e', 2: 'f'\}$ for x in range(float('inf')): for x in d.values(): print (x) A. 0.0 0.1 0.2 0.3 ... print(x)A. 012 B. 0 1 2 3 ... B. def C. 0.0 1.0 2.0 3.0 ... C. 0 d 1 e 2 f D. error D. none of the mentioned ANSWER: D ANSWER: B 170. Evaluate the result of the following Python code? 166. Evaluate the result of the following Python code? for y in range(int(float('inf'))):  $d = \{0: 'x', 1: 'y', 2: 'z'\}$ print (y) A. 0.0 0.1 0.2 0.3 ... for x in d.values(): B. 0 1 2 3 ... print(d[x])C. 0.0 1.0 2.0 3.0 ... A.012B. a b c D. error  $C.0 \times 1 \times 2 z$ ANSWER: D D. error 171. Evaluate the result of the following Python code ANSWER: D snippet? for x in 'abcd'[::-1]: 167. Evaluate the result of the following Python code? print (i) for y in range(0): A. a b c d print(y) B. error A. 0 B. no output D. none of the mentioned C. error ANSWER: C D. none of the mentioned ANSWER: B 172. Evaluate the result of the following Python code snippet? 168. Evaluate the result of the following Python code? for x in ": for i in range(9.0): print (x) print(i) A. None A. 0.0 1.0 B. no output B. 012 C. error C. error D. none of the mentioned D. none of the mentioned ANSWER: B

ANSWER: C

statement? 173. Evaluate the result of the following Python code? >>>print('hi' 'there') for x in range(10): A. Error if x == 5: B. Output equivalent to print 'hi\there' break C. hithere else: D. hi there print(x) ANSWER: C else: print("Here") 177. Evaluate the result of the following Python code? A. 0 1 2 3 4 Here >>>y1="helloworld" B. 0 1 2 3 4 5 Here >>>y1[::-1] C. 12345 A. world D. 01234 B. hello ANSWER: D C. dlrowolleh D. helloworld Evaluate the result of the following Python code? 174. ANSWER: C st = "my name is z" for i in st.split(): 178. Evaluate the result of the following Python code? print (i, end=", ") >>>ex1 = "snow world" A. m, y, , n, a, m, e, , i, s, , z, >>>print("%s" % ex1[4:7]) B. m, y, , n, a, m, e, , i, s, , z A. sn C. my, name, is, z, B. world D. error C. wo ANSWER: C Directorate General of Training 175. Evaluate the result of the following Python code snippet? a = [0, 1, 2, 3, 4, 5]179. Evaluate the result of the following Python code? i = -2>>>ex1 = "hello world" for i not in a: >>ex1[3] = 's' >>>print ex1 print(i) i += 1A. hello A. -2 -1 B. hello world B. 0 C. Error C. none of the mentioned D. he world ANSWER: C D. error

ANSWER: D

176.

Evaluate the result of the following Python

180. Provided a string example="billy" what is the output of example.count('l')?	184. The format function returns when applied on a string
A. 2	A. Error
B. 1	B. str
C. None	C. bool
D. 0	D. int
ANSWER: A	ANSWER: B
181. Evaluate the result of the following Python code?	185. What will be the output of the "hi" $+1+2+3$ ?
>>>example = "benny"	A. hi123
>>>example.find("e")	B. hi
A. Error	C. Error
B1	D. hi6
C. 1	ANSWER: C
D. 0	
ANSWER: C	186. Suppose p="hello" what will be the return value of type(p)?
	A. int
182. Evaluate the result of the following Python statement?	B. bool
>>>chr(ord('B'))	C. str
A. 21	D. String
B. B	ANSWER: C
C. a	
D. Error	187. In order to return the length of string s what
ANSWER: B	command do we execute?
ANSWER: B	A. size(s)
183. Suppose p is "\t\tHello\n", what is p.strip()?	B. len(s) only
A. \t\tHello\n	C. len(s) OR slen()
B. none	D. s.size()
C. \t\tHELLO\n	ANSWER: C
D. Hello	
ANSWER: D	188. Evaluate the result of the following Python code?
	print("pqrst".center(0))
	A. cd
	B. pqrst
	C. error
	D. none of the mentioned
	ANSWER: B

189. Evaluate the result of the following Python code?	193. Evaluate the result of the following Python code?
<pre>print("pqrst".center(7, 1))</pre>	print("ayyzayzazayy".count('ayy', 0, 100))
A. 1abcdef	A. 2
B. abcdef1	B. 0
C. abcdef	C. 1
D. error	D. error
ANSWER: D	ANSWER: A
190. Evaluate the result of the following Python code?	194. Evaluate the result of the following Python code?
print("ayyzayzazayy".count('yy'))	<pre>print('xyz'.encode())</pre>
A. 2	A. xyz
B. 0	B. ' <mark>xyz'</mark>
C. error	C. b'xyz'
D. none of the mentioned	D. h'xyz'
ANSWER: A	ANSWER: C
191. Evaluate the result of the following Python code?	195. What is the default value of encoding in
print("ayyzayzazayy".count('yy', 1))	encode()?
A. 2	A. utf-8
B. 0	B. qwerty
C. 1	C. ascii
D. none of the mentioned	D. utf-16
ANSWER: A	ANSWER: A
192. Evaluate the result of the following Python code?  print("ayyzayzazayy".count('yy', 2))  A. 2  B. 0  C. 1  D. none of the mentioned  ANSWER: C	196. Evaluate the result of the following Python code?  print("ayyzayzazayy".endswith("ayy"))  A. 1  B. True  C. 3  D. 2  ANSWER: B

197. Evaluate the result of the following Python code?	201. Evaluate the result of the following Python code snippet?
print("ayyzayzazayy".endswith("ayy", 0, 2))	print('0xa'.isdigit())
A. 0	A. False
B. 1	B. True
C. True	C. None
D. False	D. Error
ANSWER: D	ANSWER: A
	ANSWER: A
198. Evaluate the result of the following Python code?	
print('{0:.3}'.format(1/3))	202. Evaluate the result of the following Python code snippet?
A. 0.333333	print('he <mark>llo'.isid</mark> entifier())
B. 0.333	A. True
C. 0.333333:.2	B. False
D. Error	C. None
ANSWER: B	D. Error
	ANSWER: A
199. Evaluate the result of the following Python code?	ANDWER. A
print('xy12'.isalnum())	203. Evaluate the result of the following Python code
A. True	snippet?
B. False	<pre>print('hello'.isidentifier())</pre>
C. None	A. True
D. Error	B. False
ANSWER: A	C. None
Diversion Co	D. Error
200. Evaluate the result of the following Python code?	ANSWER: A
print('x Y'.isalpha())	
A. True	204. Evaluate the result of the following Python code
B. False	snippet?
C. None	<pre>print('forin'.isidentifier())</pre>
D. Error	A. True
ANSWER: B	B. False
	C. None
	D. Error
	ANSWER: A

205. Evaluate the result of the following Python code snippet?	209. Evaluate the result of the following Python code?
print(""".isspace())	print('Hello!2@#World'.istitle())
A. False	A. False
B. True	B. True
C. None	C. None
D. Error	D. error
ANSWER: A	ANSWER: B
ANSWER. A	
206. Evaluate the result of the following Python code snippet?	210. Evaluate the result of the following Python code? print('1Xn@'.lower())
print('\t'.isspace())	A. n
A. False	B. 1xn@
B. True	C. rn
C. None	D. r
D. Error	ANSWER: B
ANSWER: B	
	211. Evaluate the result of the following Python code?
207. Evaluate the result of the following Python code	print('ayyzaayayy'.lstrip('ayy'))
snippet?	A. error
print('WelcomeBack'.istitle())	B. zaayayy
A. True	C. z
B. False	D. zaay
C. None	ANSWER: B
D. Error	1 - 6 - 7 - 1 - 1 - 1
ANSWER: B	212. Evaluate the result of the following Python code?
	<pre>print('abpqefpqgh'.partition('pq'))</pre>
208. Evaluate the result of the following Python code	A. ('ab', 'pq', 'ef', 'pq', 'gh')
snippet?	B. ('ab', 'pq', 'efpqgh')
print('Welcome'.istitle())	C. ('abpqef', 'pq', 'gh')
A. True	D. error
B. False	ANSWER: B
C. None	
D. Error	
ANSWER: A	

213. Evaluate the result of the following Python code snippet?

print('xyyxyyxyxyxy'.replace('xy', '12', 0))

- A. xyyxyyxyxyx12
- B. 12y12y1212x12
- C. 12yxyyxyxyxy
- D. xyyxyyxyxyxy

ANSWER: D

214. Evaluate the result of the following Python code snippet?

print('xyyxyyxyxyy'.replace('xy', '12', 100))

- A. xyyxyyxyxyxy
- B. error
- C. none of the mentioned
- D. 12y12y1212x12

ANSWER: D

215. Evaluate the result of the following Python code snippet?

print('abcdefcdghcd'.split('cd', 0))

- A. error
- B. 'abcdefcdghcd'
- C. ['abcdefcdghcd']
- D. none of the mentioned

ANSWER: C

216. Evaluate the result of the following Python code snippet?

print('abcdefcdghcd'.split('cd', -1))

- A. ['ab', 'ef', 'gh']
- B. ('ab', 'ef', 'gh', ")
- C. ('ab', 'ef', 'gh')
- D. ['ab', 'ef', 'gh', "]

ANSWER: D

217. Evaluate the result of the following Python code snippet?

print('pq rs tu'.title())

- A. pq rs tu
- B. error
- C. Pq Rs Tu
- D. None of the mentioned

ANSWER: C

218. Evaluate the result of the following Python code snippet?

print('abcd'.translate({97: 98, 98: 99, 99: 100}))

- A. bcdc
- B. none of the mentioned
- C. error
- D. abcd

ANSWER: B

- 219. What function do we use to shuffle the list(say list1)?
  - A. random.shuffle(list1)
  - B. shuffle(list1)
  - C. list1.shuffle()
  - D. random.shuffleList(list1)

ANSWER: A

- 220. Say list1 is [4, 2, 2, 4, 5, 2, 1, 0], Identify the correct syntax for slicing operation?
  - A. print(list1[2:])
  - B. print(list1[:2])
  - C. all of the mentioned
  - D. print(list1[:-2])

ANSWER: C

221. To insert 8 to the third position in list1, we use 225. Evaluate the result of the following Python code? which command? def f(i, values = []): A. list1.insert(3, 8) values.append(i) B. list1.insert(2, 8) return values C. list1.add(3, 8) f(4) D. list1.append(3, 8) f(5)ANSWER: B v = f(6)print(v) 222. Identify the command to remove string "hi" from A. [4] [5] [6] list1. B. [4] [4, 5] [4, 5, 6] A. list1.remove("hi") C. [4, 5, 6]B. list1.remove(hi) D. 456 C. list1.removeAll("hi") ANSWER: C D. list1.removeOne("hi") ANSWER: A 226. Evaluate the result of the following Python code? names1 = ['Bob', 'Betty', 'John'] 223. Say, listExample is [3, 4, 5, 20, 5, 25, 1, 3], if 'bob' in names1: Identify list1 after listExample.pop(1)? print(1)A. [3, 4, 5, 20, 5, 25, 1, 3] else: B. [1, 3, 3, 4, 5, 5, 20, 25] print(2) C. [1, 3, 4, 5, 20, 5, 25] D. [3, 5, 20, 5, 25, 1, 3] A. None ANSWER: D B. 1 C. 2 D. Error 224. Say listExample is [3, 4, 5, 20, 5, 25, 1, 3], Identify list1 after listExample.pop()? ANSWER: C A. [3, 5, 20, 5, 25, 1, 3] B. [1, 3, 3, 4, 5, 5, 20, 25] 227. Evaluate the result of the following Python code? C. [3, 4, 5, 20, 5, 25, 1] def addItem(listParam): D. [1, 3, 4, 5, 20, 5, 25] listParam += [1]ANSWER: C mylist = [31, 32, 33, 34]addItem(mylist) print(len(mylist)) A. 1 B. 4 C. 5

> D. 8 ANSWER: C

```
228.
        Evaluate the result of the following Python code?
                                                                   231.
                                                                            Evaluate the result of the following Python code?
values = [[3, 4, 5, 1], [33, 6, 1, 2]]
                                                                   a=[100,230,560,[780]]
v = values[0][0]
                                                                   b=list(a)
for 1st in values:
                                                                   a[3][0]=950
  for element in 1st:
                                                                   a[1]=340
     if v > element:
                                                                   print(b)
       v = element
                                                                       A. [100,340,560,[950]]
print(v)
                                                                       B. [100,230,560,[780]]
    A. 6
                                                                       C. [100,230,560,[950]]
    B. 3
                                                                       D. [100,340,560,[780]]
    C. 5
                                                                   ANSWER: C
    D. 1
ANSWER: D
                                                                   232.
                                                                           Evaluate the result of the following Python code?
                                                                   lst=[3,4,6,1,2]
229.
        Evaluate the result of the following Python code?
                                                                   1st[1:2]=[7,8]
data = [[[11, 12], [13, 14]], [[15, 16], [17, 18]]]
                                                                   print(lst)
print(data[1][0][0])
                                                                       A. [3,4,6,7,8]
    A. 11
                                                                       B. Syntax error
    B. 12
                                                                       C. [3,[7,8],6,1,2]
    C. 14
                                                                       D. [3, 7, 8, 6, 1, 2]
    D. 15
                                                                   ANSWER: D
ANSWER: D
                                                                   233.
                                                                            Evaluate the result of the following Python code?
230.
        Evaluate the result of the following Python code?
                                                                   a = [10, 20, 30, 40, 50]
points = [[10, 20], [30, 1.5], [0.5, 0.5]]
                                                                   for i in range(1, 5):
points.sort()
                                                                      a[i-1] = a[i]
print(points)
                                                                   for i in range(0, 5):
    A. [[10, 20], [30, 1.5], [0.5, 0.5]]
                                                                      print(a[i],end = " ")
    B. [[30, 1.5], [10, 20], [0.5, 0.5]]
                                                                       A. 5 5 1 2 3
    C. [[0.5, 0.5], [10, 20], [30, 1.5]]
                                                                       B. 50 10 20 30 40
    D. [[0.5, 0.5], [30, 1.5], [10, 20]]
                                                                       C. 20 30 40 50 10
ANSWER: C
```

D. 20 30 40 50 50

234. Evaluate the result of the following Python code snippet? print([i.lower() for i in "HELLO"]) A. hello B. 'hello' C. ['hello'] D. ['h', 'e', 'l', 'l', 'o'] ANSWER: D 235. Evaluate the result of the following Python code? s=["pune", "mumbai", "delhi"] [(w.upper(), len(w)) for w in s] A. [('PUNE', 4), ('MUMBAI', 6), ('DELHI', 5)] B. ['PUNE', 4, 'MUMBAI', 6, 'DELHI', 5] C. [PUNE, 4, MUMBAI, 6, DELHI, 5] D. Error ANSWER: A 236. Evaluate the result of the following Python code? l=["good", "oh!", "excellent!", "#450"] print([n for n in 1 if n.isalpha() or n.isdigit()]) A. ['good', 'oh', 'excellent', '450'] B. ['oh!', 'excellent!', '#450'] C. ['good', '#450'] Directorate Gener D. ['good'] ANSWER: D 237. Evaluate the result of the following Python code? A = [[11, 21, 31],[41, 51, 61],[71, 81, 91]] [A[row][1] for row in (0, 1, 2)A. [71, 81, 91] B. [41, 51, 61] C. [21, 51, 81] D. [11, 41, 71]

ANSWER: C

238. Evaluate the result of the following Python code? A = [[11, 21, 31],[41, 51, 61],[71, 81, 91][A[i][i] for i in range(len(A))] A. [11, 51, 91] B. [31, 51, 71] C. [41, 51, 61] D. [21, 51, 81] ANSWER: A 239. Evaluate the result of the following Python code? >> t = (10, 20, 40, 30, 80, 90)>>>[t[i] for i in range(0, len(t), 2)] A. [20, 30, 90] B. [10, 20, 40, 30, 80, 90] C. [10, 40, 80] D. (10, 40, 80) ANSWER: C 240. Evaluate the result of the following Python code? >>>t1=(11, 21, 41, 31)>>t2=(11, 21, 31, 41)>>>t1 < t2 A. True B. False C. Error D. None ANSWER: B

241. Evaluate the result of the following Python code? >>>my\_tuple = (11, 21, 31, 41) >>>my\_tuple.append((51, 61, 71)) >>>print len(my\_tuple) A. 1 B. 2 C. 5 D. Error ANSWER: D If a=(11,21,31,41), a[1:-1] is A. Error, tuple slicing doesn't exist B. [21,31] C. (21,31,41) D. (21,31) ANSWER: D 242. Evaluate the result of the following Python code? >>> a=(11,21,(41,51))>>> b=(11,21,(31,41))>>> a < bA. False B. True C. Error, < operator is not valid for tuples D. Error, < operator is valid for tuples but not if there are sub-tuples ANSWER: A

243. Evaluate the result of the following Python code? >>> a=(20,30,40)>> sum(a,30)A. Too many arguments for sum() method

B. The method sum() doesn't exist for tuples

C. 120 D. 90 ANSWER: C

Evaluate the result of the following Python code? 244. >>> a=(0,11,21,31,41)>> b = slice(0,2)>>> a[b]A. Invalid syntax for slicing B. [0,21] C.(0,11)D.(0,21)ANSWER: C 245. Is the following Python code valid? >>> a,b,c=10,20,30>>> a,b,cA. Yes, [10,20,30] is printed B. No, invalid syntax C. Yes, (10,20,30) is printed D. 1 is printed ANSWER: C 246. Is the following Python code valid? >>> a,b=11,21,31A. Yes, this is an example of tuple unpacking. a=11 B. Yes, this is an example of tuple unpacking. a=(11,21) and b=31C. No, too many values to unpack D. Yes, this is an example of tuple unpacking. a=11 and b=(21,31)ANSWER: C

247. Evaluate the result of the following Python code? Evaluate the result of the following Python code? 250. >>> a=(10,20)>>> a=(21,31,11,51)>>> b=(30,40)>>> a.sort() >>> c=a+b>>> a >>> c A. (11,21,31,51) A. (40,60) B. (21,31,11,51) B. (10,20,30,40) C. None D. Error, tuple has no attribute sort C. Error as tuples are immutable D. None ANSWER: D ANSWER: B 251. Is the following Python code valid? 248. Evaluate the result of the following Python code? >>> a=(10,20,30)>>> b=a.update(40,)>>> a,b=60,70A. Yes, a=(10,20,30,40) and b=(10,20,30,40)>>> a,b=b,a B. Yes, a=(10,20,30) and b=(10,20,30,40)>>> a,b A.(60,70)C. No because tuples are immutable D. No because wrong syntax for update() method B. Invalid syntax C.(70,60)ANSWER: C D. Nothing is printed ANSWER: C 252. Which of the following is not the correct syntax for creating a set? A. set([[11,21],[31,41]]) 249. Is the following Python code valid? B. set([11,21,21,31,41]) >>> a=21,31,41,51C. set((11,21,31,41))>>> a A. Yes, 21 is printed D. {11,21,31,41} ANSWER: A B. Yes, [21,31,41,51] is printed C. No, too many values to unpack 253. Evaluate the result of the following Python code? D. Yes, (21,31,41,51) is printed nums = set([10,10,20,30,30,30,40,40])ANSWER: D print(len(nums)) A. 7 B. Error, invalid syntax for formation of set C. 4

> D. 8 ANSWER: C

254. Evaluate the result of the following Python code?

$$>>> a={40,50,60}$$

$$>>> b=\{20,80,60\}$$

>>> a+b

- A. {40,50,60,20,80}
- B. {40,50,60,20,80,60}
- C. Error as unsupported operand type for sets
- D. Error as the duplicate item 6 is present in both sets

ANSWER: C

255. Evaluate the result of the following Python code?

$$>>> a={41,51,61}$$

$$>>> b={21,81,61}$$

>>> a-b

A. {41,51}

B. {61}

C. Error as unsupported operand type for set data type

D. Error as the duplicate item 6 is present in both sets

ANSWER: A

Evaluate the result of the following Python code? 256.

$$>>> a={51,61,71,81}$$

>>> a^b

A. {51,61,71,81,101,111} D. Mutable data type

B. {71,81}

C. Error as unsupported operand type of set data type

D. {51,61,101,111}

ANSWER: D

257. Evaluate the result of the following Python code?

$$>>> a={30,40,50}$$

$$>>> b={50,60,70}$$

>>> a|b

A. Invalid operation

B. {30, 40, 50, 60, 70}

C. {50}

D. {30,40,60,70}

ANSWER: B

258. Is the following Python code valid?

$$a = \{31,41,\{71,51\}\}$$

print(a[2][0])

A. Yes, 71 is printed

B. Error, elements of a set can't be printed

C. Error, subsets aren't allowed

D. Yes, {71,51} is printed

ANSWER: C

259. Identify which of these about a frozenset is not

- A. Immutable data type
- B. Allows duplicate values
- C. Data type with unordered values

ANSWER: D

260. Identify the syntax of the following Python code?

>>> a=frozenset(set([51,61,71]))

>>> a

A. {51,61,71}

B. frozenset({51,61,71})

C. Error, not possible to convert set into frozenset

D. Syntax error

ANSWER: B

261. Is the following Python code valid?

>>> a=frozenset([50,60,70])

>>> a

>>> a.add(50)

A. Yes, now a is {50,50,60,70}

B. No, frozen set is immutable

C. No, invalid syntax for add method

D. Yes, now a is {50,60,70}

ANSWER: B

262. Evaluate the result of the following Python code?

 $>>> a={31,41,51}$ 

>>> a.update([11,21,31])

>>> a

A. Error, no method called update for set data type

B. {11, 21, 31, 41, 51}

C. Error, list can't be added to set

D. Error, duplicate item present in list

ANSWER: B

263. Evaluate the result of the following Python code?

 $>>> a={11,21,31}$ 

>>> a.intersection\_update({21,31,41,51})

>>> a

A. {21,31}

B. Error, duplicate item present in list

C. Error, no method called intersection\_update for set

Directorate Gene

data type

D. {11,41,51}

ANSWER: A

264. Evaluate the result of the following Python code?

 $>>> a={11,21,31}$ 

>>> b=a.copy()

>> b.add(41)

>>> a

A. {11,21,31}

B. Error, invalid syntax for add

C. {11,21,31,41}

D. Error, copying of sets isn't allowed

ANSWER: A

265. Evaluate the result of the following Python code?

 $>>> a=\{10,20,30\}$ 

>>> b=a.add(40)

>>> b

A. 0

B. {10,20,30,40}

C. {10,20,30}

D. Nothing is printed

ANSWER: D

266. Evaluate the result of the following Python code?

 $a = \{10,20,30\}$ 

 $b = \{10,20,30\}$ 

c=a.issubset(a)

print(c)

A. True

B. Error, no method called issubset() exists

C. Syntax error for issubset() method

D. False

ANSWER: A

```
267.
       Is the following Python code valid?
a = \{10,20,30\}
b = \{10,20,30,40\}
c=a.issuperset(b)
print(c)
   A. False
   B. True
   C. Syntax error for issuperset() method
   D. Error, no method called issuperset() exists
ANSWER: A
268.
       Evaluate the result of the following Python code
   snippet?
d = \{"ben":40, "peter":45\}
print(list(d.keys()))
   A. ["ben", "peter"]
   B. ["ben":40, "peter":45]
   C. ("ben", "peter")
   D. ("ben":40, "peter":45)
ANSWER: A
269.
       Which of the following is not a declaration of the
   dictionary?
   A. {1: 'C', 2: 'D'}
   B. dict([[1,"C"],[2,"D"]]) print(a)

A. {10: 'A', 20: 'B', 30: 'C'
   D. { }
ANSWER: C
270.
       Evaluate the result of the following Python code
   snippet?
a={10:"A",20:"B",30:"C"}
for i,j in a.items():
  print(i,j,end=" ")
   A. 10 A 20 B 30 C
   B. 10 20 30
   C. ABC
   D. 10:"A" 20:"B" 30:"C"
```

ANSWER: A

```
271.
        Evaluate the result of the following Python code
    snippet?
a={11:"A",21:"B",31:"C"}
print(a.get(11,41))
    A. 1
    B. A
    C. 4
    D. Invalid syntax for get method
ANSWER: B
        Evaluate the result of the following Python code
272.
    snippet?
a={10:"A",20:"B",30:"C"}
print(a.get(50,40))
    A. Error, invalid syntax
    B. A
    C. 50
    D. 40
ANSWER: D
273. Evaluate the result of the following Python code?
a={10:"A",20:"B",30:"C"}
b={40:"D",50:"E"}
a.update(b)
    B. Method update() doesn't exist for dictionaries
    C. {10: 'A', 20: 'B', 30: 'C', 40: 'D', 50: 'E'}
    D. {40: 'D', 50: 'E'}
ANSWER: C
```

274. Evaluate the result of the following Python code? a={11:"A",21:"B",31:"C"} b=a.copy() b[21]="D" print(a) A. Error, copy() method doesn't exist for dictionaries B. {11: 'A', 21: 'B', 31: 'C'} C. {11: 'A', 21: 'D', 31: 'C'} D. "None" is printed ANSWER: B

275. Evaluate the result of the following Python code?  $a = \{10:5,20:3,30:4\}$ print(a.pop(40,90))A. 90 B. 30

C. Too many arguments for pop() method

D. 40 ANSWER: A

276. Evaluate the result of the following Python code?

$$>>> a = \{11: "A", 21: "B", 31: "C"\}$$

>>> a.items()

A. Syntax error

B. dict\_items([('A'), ('B'), ('C')])

D. None of the mentioned

C. dict\_items([(11,21,31)])

D. dict\_items([(11, 'A'), (21, 'B'), (31, 'C')])

ANSWER: D

277. Evaluate the result of the following Python code snippet?

$$>>> a = \{10: "A", 20: "B", 30: "C"\}$$

>>> del a

A. method del doesn't exist for the dictionary

B. del deletes the values in the dictionary

C. del deletes the entire dictionary

D. del deletes the keys in the dictionary

ANSWER: C

278. Evaluate the result of the following Python code snippet?

 $a=\{\}$ 

a['a']=10

a[b']=[20,30,40]

print(a)

A. Exception is thrown

B. {'b': [20], 'a': 10}

C. {'b': [20], 'a': [30]}

D. {'a': 10, 'b': [20, 30, 40]}

ANSWER: D

279. Evaluate the result of the following Python code? def maximum(x, y):

if x > y:

return x

elif x == y:

return 'The numbers are equal'

else:

return y

print(maximum(21, 31))

A. 21

B. 31

C. The numbers are equal

ANSWER: B

280. For what is hasattr(obj,name) used?

A. check if an attribute exists or not

B. delete an attribute

C. access the attribute of the object

D. set an attribute

ANSWER: A

- 281. For what is delattr(obj,name) used? A. print deleted attribute B. set an attribute C. check if an attribute is deleted or not D. delete an attribute ANSWER: D 282. Say B is a subclass of A, to invoke the \_\_init\_\_\_ method in A from B, what is the line of code you should write? A. A.\_\_init\_\_(b) B. B.\_\_init\_\_(self) C. A.\_\_init\_\_(self)
- D. B.\_\_init\_\_(a) ANSWER: C
- 283. Is the following Python code valid? try: # Do something

except:

# Do something

finally:

# Do something

A. yes

B. no, finally cannot be used with except

C. no, finally must come before except

D. no, there is no such thing as finally

ANSWER: A

284. Evaluate the result of the following Python code?

1st = [11, 21, 31]

1st[31]

A. NameError

B. ValueError

C. IndexError

D. TypeError

ANSWER: C

285. Evaluate the result of the following Python code?

x[5]

A. IndexError

B. ValueError

C. TypeError

D. NameError

ANSWER: D

286. Evaluate the result of the following Python code, if the time module has already been imported?

5 + '4'

A. NameError

B. IndexError

C. TypeError

D. ValueError

ANSWER: C

287. What exceptions are raised as a result of an error in opening a particular file?

A. IOError

B. TypeError

C. ImportError

D. ValueError

ANSWER: A

What are Migrations in Django?

A. Migrations are files where Django stores changes to your models.

B. All of the above

C. They are created when you run makemigrations command.

D. They are files saved in migrations directory.

- 289. What does admin.autodiscover() do in Django?
- A. It will look through INSTALLED\_APPS when admin is requested.
- B. If the installed apps have admin.py it will execute them.
  - C. None of the above
  - D. Both a and b

ANSWER: D

- 290. What is request.META in request object used in Django?
  - A. It is a python dictionary.
  - B. All of the above
- C. It contains the user's IP address and machine specifications.
- D. It contains all the HTTP Headers associated with a particular request.

ANSWER: B

- 291. Identify what kind of non-HTML outputs can Django generate?
  - A. .epub Files
  - B. Python files
  - C. Exe files
  - D. Sitemaps (an XML format developed by google)

ANSWER: D

- 292. Identify what are request.GET and request.POST objects?
  - A. Python Dictionary-Like objects
  - B. Python Lists
  - C. Python Dictionaries
  - D. None of the above

ANSWER: A

- 293. Identify the code that will give us a text area form field in Django?
  - A. Field name = forms.TextAreaField()
- B. Field\_name = forms.ButtonField(widgets = forms.Textarea)
- C. Field\_name = forms.CharField(widgets = forms.Textarea)
  - D. None of the above

ANSWER: C

- 294. Identify when url.py file is edited while the development server is still running in Django?
  - A. Development server terminates.
  - B. The web page is automatically reloaded.
  - C. The development server does nothing.
  - D. The development server automatically restarts.

ANSWER: D

- 295. Identify the purpose of \_\_init\_\_.py in project directories in Django?
  - A. It is used to initialize any empty values.
  - B. It is useless and can be deleted.
- C. It allows Python to recognize the folder as package.
  - D. None of the above

ANSWER: C

- 296. Identify the value of DEBUG when website is online/ or deployed using Django?
  - A. True
  - B. False
  - C. None
  - D. Null

- 297. Identify what does {{ forloop.counter }} prints in Django?
- A. It prints the integer value of no. of times the loop executed.
  - B. It will count the number of times loop ran.
  - C. It will not print if for loop variable is not defined.
  - D. None of the above

ANSWER: A

298. Say you want to count the number of books in Django.

books = Book.objects.all()

Which implementation would be fastest?

- A. Template Language Implementation { { books | length } }
  - B. Python Implementation len(books)
  - C. Database level Implementation books.count()
  - D. None of the above

ANSWER: C

- 299. Identify the command which is not a management command of statisfiles in Django?
  - A. python manage.py collectstatic
  - B. python manage.py makemigrations
  - C. python manage.py runserver –nostatic
  - D. python manage.py findstatic

ANSWER: B

- 300. Identify which of these is not a valid method or approach to perform URL resolution in Django?
  - A. Using Template {{ url : }} in template
  - B. None of the above
- C. Using get\_absolute\_url()
- D. Using reverse() in View Functions

ANSWER: B

- 301. Identify which of the following Password Validators are not provided by default in Django?
- A. NumericPasswordValidator
- B. MaximumLengthValidator
- C. MinimumLengthValidator
- D. CommonPasswordValidator

ANSWER: B

- 302. Identify which of these are not built-in Validators in Django?
- A. MinLengthValidator
- B. EmailValidator
- C. None of the above
- D. ProhibitNullCharacterValidator

**ANSWER: C** 

- 303. Identify which of these is not a step in Form Validation in Django?
- A. to\_python() method
- B. clear()
- C. run\_validators()
- D. validate() method

ANSWER: B

- 304. Identify which of these is not a valid backend for caching in Django?
- A. django.core.cache.backends.db.DatabaseCache
- B. django.core.cache.backends.locmem.LocMemCache
- C. django.core.cache.backends.filebased.FileBasedCache
- D. django.core.cache.backends.sys.memory

ANSWER: D

- 305. Identify per-site caching in Django?
  - A. Caching of all the static files
  - B. Caching of all the views on a website
  - C. Caching of the whole website
  - D. None of the above

306. Identify the result of this code in admin.py file in Django?

admin.site.site header = "Django Hello"

- A. The title of Django's admin panel tab will change.
- B. The admin will have no changes at all.
- C. The admin will throw an error.
- D. The heading of the admin panel will change.

ANSWER: D

- 307. Identify the Django command to view a database schema of an existing (or legacy) database?
  - A. django-admin.py schemadump
  - B. manage.py inspect
  - C. manage.py inspectdb
  - D. manage.py legacydb

ANSWER: C

- 308. Identify the Django command to start a new app named 'users' in an existing project?,
  - A. manage.py users
  - B. manage.py newapp users
  - C. manage.py startapp users
  - D. manage.py users start

ANSWER: C

- 309. What is the command used to create a new Django Project?
  - A. \$ django-admin startproject project\_name
  - B. \$ django createproject project\_name
  - C. \$ django-admin createproject project\_name
  - D. \$ django startproject project\_name

ANSWER: A

- 310. Select the correct statement to run migrate command in Django?
  - A. py migrate
  - B. py manage.py pymigrate
  - C. py manage.py migrate
  - D. run manage.py migrate

ANSWER: C

- 311. Except Django comment tag, what can be used to write smaller comments?
  - A. {{# ... #}}
  - B. {# ... #}
  - C. #..
  - D. /\* ... ;

ANSWER: B

- 312. Identify the Django tag which is used to include a template inside the current template?
  - A. insert
  - B. allow
- C. import
  - D. include

ANSWER: D

- 313. Which Django keyword is used to send variables into the template?
  - A. export
  - B. go
  - C. with
  - D. send

ANSWER: C

- 314. How can you define a one-to-many relationship between two models in Django?
  - A. ManyToOneField()
  - B. models.ForeignKey()
  - C. ForeignKeyField()
  - D. OneToManyField()

- 315. Identify which is used as a global namespace for holding any data during the application context?
  - A. Flask q object
  - B. Flask f object
  - C. Flask g object
  - D. Flask a object

ANSWER: C

- 316. Identify the function used to display a message in flask?
  - A. flash()
  - B. display()
  - C. show()
  - D. document()

ANSWER: A

- 317. Which of the following templates engines is the default choice for Flask?
  - A. Handlebars
  - B. Jinja
  - C. Mako
  - D. Django Templates

ANSWER: B

318. Evaluate the result of the following Python code?

l=[11, 0, 21, 0, 'hello', ", []]

list(filter(bool, 1))

- A. [11, 0, 21, 'hello', ", []]
- B. Error
- C. [11, 21, 'hello']
- D. [11, 0, 21, 0, 'hello', ", []]

ANSWER: C

319. Evaluate the result of the following Python expression if x=76.236?

print("%.2f"%x)

- A. 76.236
- B. 76.23
- C. 76.0000
- D. 76.24

ANSWER: D

- 320. Evaluate the result of the following Python code? print('\*', "pqrst".center(6), '\*', sep=")
  - A. \* tsrqp \*
  - B. \*pqrst \*
  - C. error
  - D. none

ANSWER: B

- 321. The process of pickling in Python includes
  - A. conversion of a list into a datatable
  - B. conversion of a datatable into a list
- C. conversion of a byte stream into Python object hierarchy
- D. conversion of a Python object hierarchy into byte stream

ANSWER: D

- 322. Which of the following results in a SyntaxError?
  - A. "Once upon a time...", she said.'
  - B. "He said, 'Yes!"
  - C. '5\'
  - D. "That's okay"

323. What does ~6 evaluate to?	328. Evaluate the result of the following Python expression if $X = -1122$ ?
A7 B4	print("-%06d"%X)
	A0001122
C3	B. 0001122
D. +3	C01122
ANSWER: A	D001122
224 What I	ANSWER: C
324. What does ~~~~6 evaluate to?	
A. +6	329. Evaluate the result of the following Python
B11	expression if the value of x is 45?
C. +11	print("%f"%x)
D5	A. 45.0
ANSWER: A	B. 45
	C. 45.000000
325. Identify in the following expressions which involves coercion when evaluated in Python?	D. error
A. 1.7 % 2	ANSWER: C
B. 7.9 * 6.3	
C. 4.7 – 1.5	330. Evaluate the result of the following Python code
D. 3.4 + 4.6	snippet?
ANSWER: A	for i in ".join(reversed(list('pqrs'))):
THE WEST	print (i)
326. Evaluate the result of the following Python	A. p q r s
expression if x=789?	B. s r q p
print("%-06d"%x) A. 000789	C. error
A. 000789	D. none of the mentioned
B. 789000	ANSWER: B
C. 789	
D. error	331. Evaluate the result of the following Python code?
ANSWER: C	print(0xA + 0xB + 0xc)
	A. 33
327. Evaluate the result of the following Python expression if X=678?	B. Error
	C. 0x22
print("%06d"%X)	D. 0xA0xB0xC
A. 678000	ANSWER: A
B. 000678	
C. 000000678	
D. 678000000	
ANSWER: B	

332. Evaluate the result of the following Python code?	336. What will be displayed by print(ord('d')–
>>>max("what are you")	ord('c'))?
A. error	A. 0
В. у	B. 1
C. t	C1
D. u	D. 2
ANSWER: B	ANSWER: B
333. Evaluate the result of the following Python code?	337. What command do we execute to retrieve the character at index 2 from string s="Hello"?
>>>example="david"	
>>>example[::-1].startswith("d")	A. s[]
A. error	B. s.itemget(2)
B. True	C. sgetitem(2)
C1	D. getItem.s(2)
D. None	ANSWER: C
ANSWER: B	
	338. If a class defines thestr(self) method, for an object obj for the class, you can use which command
334. Evaluate the result of the following Python	to invoke thestr method.
statement?	A. objstr()
>>>print(chr(ord('c')+1))	B. all of the mentioned
A. a	C. print obj
B. b	D. str(obj)
C. d	ANSWER: B
D. A	
ANSWER: C	339. To check whether string t1 contains another string t2, use
335. Evaluate the result of the following Python	A. t1contains(t2)
statement?(python 3.xx)	B. t2 in t1
>>>print(format("Welcome", "10s"), end = '#')	C. t1.contains(t2)
>>>print(format(111, "4d"), end = '#')	D. t1.in(t2)
>>>print(format(924.656, "3.2f"))	ANSWER: A
A. error	
B. none	
C. Welcome # 111#924.66	
D. Welcome	
ANSWER: C	

340. Evaluate the result of the following Python code? print('*', "pqrstu".center(7), '*')	344. Evaluate the result of the following Python code snippet?
A. pqrstu	print('The sum of $\{0:b\}$ and $\{1:x\}$ is $\{2:o\}$ '.format(12, 110, 112))
B. * pqrstu *	A. The sum of 12 and 110 is 112
C. error	B. The sum of 110 and a is 114
D. none	C. The sum of 110 and a is c
ANSWER: B	D. Error
	ANSWER: B
341. Evaluate the result of the following Python code?	
print("ayyzayzazayy".count('ayy', -10, -1))  A. 2	345. Evaluate the result of the following Python code snippet?
B. 0	print('{:,}'.format(1112223334))
C. 1	A. Error
D. error	B. 111,222,333,4
ANSWER: B	C. 1112223334
	D. 1,112,223,334
342. Evaluate the result of the following Python code?	ANSWER: D
print("abxyef".find("xy") == "xy" in "abxyef")	
A. True	346. Evaluate the result of the following Python code
B. False	snippet?
C. Error	print('The sum of {0} and {1} is {2}'.format(20, 100, 120))
D. None of the mentioned	A. The sum of 20 and 100 is 120
ANSWER: B	
343. Evaluate the result of the following Python code? print("Hello {0} and {1}".format('hi', 'bye'))  A. Hello hi and bye	B. Error C. The sum of 0 and 1 is 2 D. None of the mentioned ANSWER: A
B. Hello {0} and {1} hi bye C. Error	347. Evaluate the result of the following Python code snippet?
D. Hello 0 and 1	<pre>print('b@ 1,'.islower())</pre>
ANSWER: A	A. True
	B. False

C. None
D. Error
ANSWER: A

348. Evaluate the result of the following Python code snippet?

print('5@ a'.isprintable())

- A. True
- B. False
- C. None
- D. Error

ANSWER: A

349. Evaluate the result of the following Python code? print('cba'.maketrans('abc', '123'))

- A. 123
- B. {65: 49, 66: 50, 67: 51}
- C. 321
- D. {97: 49, 98: 50, 99: 51}

ANSWER: D

350. Evaluate the result of the following Python code? print('pqrstu'.partition('rs'))

- A. ('pq', 'tu')
- B. ('pqtu')
- C. ('pq', 'rs', 'tu')
- D. 2

ANSWER: C

351. Evaluate the result of the following Python code snippet?

print('ab\ncd\nef'.splitlines())

- A. ['ab', 'cd', 'ef\n']
- B. ['ab\n', 'cd\n', 'ef\n']
- C. ['ab\n', 'cd\n', 'ef']
- D. ['ab', 'cd', 'ef']

ANSWER: D

352. Evaluate the result of the following Python code snippet?

print('Cd!2'.swapcase())

- A. CD!@
- B. cd12
- C. cD!2
- D. error

ANSWER: C

353. Evaluate the result of the following Python code snippet?

print('abcd'.translate('a'.maketrans('abc', 'bcd')))

- A. bcde
- B. bcdd
- C. error
- D. abcd

ANSWER: B

354. Evaluate the result of the following Python code snippet?

print('xy'.zfill(5))

- A. 000xy
- B. 00xy0
- C. 0xy00
- D. xy000

ANSWER: A

```
355.
        Evaluate the result of the following Python code?
                                                                 357.
                                                                         Evaluate the result of the following Python code?
names1 = ['John', 'Carey', 'Christian', 'David']
                                                                 myList = [1, 3, 3, 3, 3, 1]
                                                                 max = myList[0]
names2 = names1
names3 = names1[:]
                                                                 indexOfMax = 0
names2[0] = 'Alice'
                                                                 for i in range(1, len(myList)):
names3[1] = 'Bob'
                                                                   if myList[i] > max:
sum = 0
                                                                      max = myList[i]
for ls in (names1, names2, names3):
                                                                      indexOfMax = i
  if ls[0] == 'Alice':
                                                                 >>>print(indexOfMax)
    sum += 1
                                                                     A. 1
                                                                     B. 2
  if ls[1] == 'Bob':
    sum += 10
                                                                     C. 3
print sum
                                                                     D. 4
   A. 12
                                                                 ANSWER: A
   B. 11
   C. 21
                                                                         Evaluate the result of the following Python code?
                                                                 358.
   D. 22
                                                                 myList = [10, 20, 30, 40, 50, 60]
ANSWER: A
                                                                 for i in range(1, 6):
                                                                   myList[i - 1] = myList[i]
        Say list1 is [3, 4, 5, 20, 5, 25, 1, 3], what is list1
356.
                                                                 for i in range(0, 6):
   after list1.extend([28, 7])?
                                                                   print(myList[i], end = " ")
   A. [3, 4, 5, 20, 5, 25, 1, 3, 28, 7]
                                                                     A. 20 30 40 50 60 10
   B. [1, 3, 3, 4, 5, 5, 20, 25, 28, 7]
                                                                     B. 60 10 20 30 40 50
   C. [25, 20, 5, 5, 4, 3, 3, 1, 28, 7]
                                                                     C. 20 30 40 50 60 60
                                         D. 10 10 20 30 40 50
   D. [1, 3, 4, 5, 20, 5, 25, 3, 28, 7]
ANSWER: A
```

359. Evaluate the result of the following Python code? def example(L):

$$\label{eq:interpolation} \begin{aligned} &\text{'''} \; (list) \to list \\ &\text{'''} \\ &i=0 \end{aligned}$$

result = []

while i < len(L):

result.append(L[i])

i = i + 3

return result

A. error

B. Return an empty list

C. Return a list containing every third item from L starting at index 0

D. Return a list containing the items from L starting from index 0, omitting every third item

ANSWER: C

360. Evaluate the result of the following Python code? veggies = ['carrot', 'broccoli', 'potato', 'asparagus'] veggies.insert(veggies.index('broccoli'), 'celery') print(veggies)

A. ['celery', 'carrot', 'broccoli', 'potato', 'asparagus']

B. ['carrot', 'celery', 'potato', 'asparagus']

C. ['carrot', 'broccoli', 'celery', 'potato', 'asparagus']

D. ['carrot', 'celery', 'broccoli', 'potato', 'asparagus']

ANSWER: D

361. Evaluate the result of the following Python code?

$$>> m = [[y, y + 1, y + 2] \text{ for y in range}(0, 3)]$$

A. [[1, 2, 3], [4, 5, 6], [7, 8, 9]]

B. [0, 1, 2, 1, 2, 3, 2, 3, 4]

C. [1, 2, 3, 4, 5, 6, 7, 8, 9]

D. [[0, 1, 2], [1, 2, 3], [2, 3, 4]]

ANSWER: D

362. Evaluate the result of the following Python code?

values = [[3, 4, 5, 1], [25, 6, 1, 2]]

v = values[0][0]

for row in range(0, len(values)):

for column in range(0, len(values[row])):

if v < values[row][column]:

v = values[row][column]

print(v)

A. 3

B. 5

C. 6

D. 25

ANSWER: D

363. Evaluate the result of the following Python code?

values = [[33, 43, 53, 13], [333, 63, 13, 23]]

for row in values:

row.sort()

for element in row:

print(element, end = " ")

print()

A. The program prints two rows 33 43 53 13 followed by 333 63 13 23

B. The program prints on row 33 43 53 13 333 63 13 23

C. The program prints two rows 33 43 53 13 followed by 333 63 13 23

D. The program prints two rows 13 33 43 53 followed by 13 23 63 333

ANSWER: D

364. Evaluate the result of the following Python code? 367. Evaluate the result of the following Python code? import copy a=[11,21,31,41]a=[101,231,561,[781]]b=[sum(a[0:x+1]) for x in range(0,len(a))]b=copy.deepcopy(a) print(b) A. 10 a[3][0]=951a[1]=341B. [11,31,51,71] print(b) C. 41 A. [101,341,561,[951]] D. [11,32,63,104] ANSWER: D B. [101,231,561,[781]] C. [101,231,561,[951]] D. [101,341,561,[781]] 368. Evaluate the result of the following Python code? ANSWER: B a=[[]]\*4 a[1].append(9) Evaluate the result of the following Python code? print(a) 365. a=[10,20,30,40]A. Syntax error B. [[9], [9], [9], [9]] b=[sum(a[0:x+1]) for x in range(0,len(a))]print(b) C. [[9], [], []] A. 100 D. [[],9, [], []] B. [10,30,50,70] ANSWER: B C. 40 D. [10,30,60,100] 369. Evaluate the result of the following Python code? ANSWER: D def unpack(a,b,c,d): print(a+d) Evaluate the result of the following Python code? x = [12,22,32,42]366. y='hello' unpack(\*x) z=list((x.upper(),len(x)) for x in y)A. Error print(z)B. [1,4] C. [50] A. error B. [('HELLO', 5)] D. 54 C. [('H', 5), ('E', 5), ('L', 5), ('L', 5), ('O', 5)] ANSWER: D D. [('H', 1), ('E', 1), ('L', 1), ('L', 1), ('O', 1)]

ANSWER: D

```
370.
        Evaluate the result of the following Python code?
                                                                   373.
                                                                           Evaluate the result of the following Python code
                                                                       snippet?
a = [12, 52, 72, 92, 92, 12]
                                                                   for x in range(3):
b=a[0]
                                                                      if x\% 2 == 0:
x=0
                                                                        print(x)
for x in range(1, len(a)):
                                                                      else:
  if a[x] > b:
                                                                        print(x+1)
     b = a[x]
                                                                       A. [0, 2, 2]
     b=x
                                                                       B. [1, 1, 3]
print(b)
                                                                       C. error
    A. 5
                                                                       D. none of the mentioned
    B. 3
                                                                   ANSWER: C
    C. 4
    D. 0
                                                                           Evaluate the result of the following Python code?
                                                                   374.
ANSWER: A
                                                                   11=[10,20,30]
                                                                   12=[40,50,60]
        Evaluate the result of the following Python code?
371.
                                                                   print([x*y for x in 11 for y in 12])
a=["Ant","Bat","Cat"]
                                                                       A. [40, 80, 120, 50, 100, 150, 60, 120, 180]
a.sort(key=len)
                                                                       B. [400, 1000, 1800]
print(a)
                                                                       C. [400, 500, 600, 800, 1000, 1200, 1200, 1500,
    A. ['Ant', 'Bat', 'Cat']
                                                                   18001
    B. ['Bat', 'Ant', 'Cat']
                                                                       D. [180, 120, 60, 150, 100, 50, 120, 80, 40]
    C. ['Cat', 'Ant', 'Bat']
                                                                   ANSWER: C
    D. Invalid syntax for sort()
ANSWER: A
                                                                   375. Evaluate the result of the following Python code?
                          Directorate Gene
                                                                   A = [[11, 21, 31],
372.
        Evaluate the result of the following Python code
                                                                      [41, 51, 61],
    snippet?
                                                                      [71, 81, 91]]
x = [i**+2 \text{ for } i \text{ in } range(2)]; print(x);
                                                                   print([[col + 10 for col in row] for row in A])
    A. [0, 1]
                                                                       A. [[21, 31, 41], [51, 61, 71], [81, 91, 101]]
    B. [1, 2]
                                                                       B. Error
    C. error, **+ is not a valid operator
                                                                       C. [11, 12, 13], [14, 15, 16], [17, 18, 19]
    D. error, ';' is not allowed
                                                                       D. [11, 12, 13, 14, 15, 16, 17, 18, 19]
ANSWER: A
```

ANSWER: A

```
376.
        Evaluate the result of the following Python code?
a = [50,50,60,70,70,70]
                                                                 378.
                                                                         Evaluate the result of the following Python code?
b = set(a)
                                                                  class trial:
def test(lst):
                                                                    def __init__(self):
  if 1st in b:
                                                                      pass
     return 1
                                                                    def test(self):
  else:
                                                                      print(__name__)
                                                                 obj1 = trial()
     return 0
for i in filter(test, a):
                                                                 obj1.test()
  print(i,end=" ")
                                                                     A. Exception is thrown
    A. 50 50 60
                                                                     B. __main_
    B. 50 60 70
                                                                     C. Demo
    C. 50 50 60 70 70 70
                                                                     D. test
    D. 50 60 70 70 70
                                                                 ANSWER: B
ANSWER: C
                                                                         Evaluate the result of the following Python code?
                                                                 379.
        Evaluate the result of the following Python code.
                                                                 #generator
    Suppose, "data.txt" is a file.
                                                                 def f(y):
f = None
                                                                    yield y+1
for i in range (3):
                                                                 p=f(5)
  with open("data.txt", "w") as f:
                                                                 print(next(p))
     if i > 2:
                                                                     A. 4
       break
                                                                     B. 6
print(f.closed)
                                                                     C. 10
                         Directorate gener D. Error
                                                                                Training
    A. Code is correct
    B. Code is wrong
                                                                 ANSWER: B
    C. None
    D. Can't say
                                                                 380.
                                                                         Evaluate the result of the following Python code?
ANSWER: A
                                                                 def f(y):
                                                                    for i in range(4):
                                                                      yield i
                                                                 p = f(6)
                                                                 print(list(p))
                                                                     A. [0, 1, 2, 3]
                                                                     B. [1, 2, 3, 4, 5, 6]
                                                                     C. [1, 2, 3, 4]
                                                                     D. [0, 1]
                                                                 ANSWER: A
```

```
381.
        Evaluate the result of the following Python code?
                                                                  384.
                                                                           Evaluate the result of the following Python code
                                                                      snippet?
def show(m):
                                                                  st1 = ['s', 'f', 'a', 'e']
  if m<1 or m>12:
                                                                  k = [print(i) for i in st1 if i not in "aeiou"]
    raise ValueError("Invalid")
  print(m)
                                                                      A. prints all the vowels in st1
show(5)
                                                                      B. error
   A. ValueError
                                                                      C. prints all characters of st1 that aren't vowels
   B. Invalid
                                                                      D. no output
   C. 5
                                                                  ANSWER: C
   D. ValueError("Invalid")
ANSWER: C
                                                                           Evaluate the result of the following Python code
                                                                  385.
                                                                      snippet?
382.
        Evaluate the result of the following Python code?
                                                                  st1 = "evening"
def p(list):
                                                                  p = [(i.upper(), len(i)) for i in st1]
  v = list[0]
                                                                  print(p)
  for e in list:
                                                                      A. error
   if v < e: v = e
                                                                      B. [('E', 1), ('V', 1), ('E', 1), ('N', 1), ('I', 1), ('N', 1),
  return v
                                                                  ('G', 1)
values = [[13, 14, 15, 11], [33, 16, 11, 12]]
                                                                      C. [('EVENING', 7)]
for row in values:
                                                                    D. none of the mentioned
  print(p(row), end = " ")
                                                                  ANSWER: B
   A. 1333
                                                                  386.
   B. 11 11
                                                                           Identify the purpose of str () method in
                                                                      Django?
   C. 15 16
                         Directorate Gen
                                                                      A. It will return the name of the post when Post object
   D. 15 33
                                                                  is printed.
ANSWER: D
                                                                      B. It will display the post_heading when __str__() is
                                                                  called.
383.
        Evaluate the result of the following Python code?
                                                                      C. It displays a human-readable form of object.
q=[22,31,41,52]
                                                                      D. None of the above
p=list(filter(lambda x:x%2,q))
                                                                  ANSWER: A
print(p)
   A. [21,41]
   B. []
   C. [31, 41]
   D. Invalid arguments for filter function
```

387. In the following code in Django framework, evaluate the result of variable m?

from post.models import \*

m = Post.objects.filter(post\_heading="post1")

m

- A. It will print all the objects which match the heading "post1".
  - B. It will print all objects.
- C. It will print the first object which matched with heading "post1" in argument.
  - D. None of the above

ANSWER: A

- 388. In Post.models.filter() you can pass multiple parameters in filter() to narrow your result/s in Django.
  - A. False
  - B. True
  - C. Can't say
  - D. None of the above

ANSWER: B

389. In Django, what effect does this parameter causes?

from post.models import \*

m = Post.objects.filter(post\_heading\_\_contains="post")
m

- A. It will throw an error as no post\_heading\_\_contains field does not exist.
- B. It will search for field post\_heading\_\_contains and match value with them.
- C. It will return the first object it matched the value with.
- D. It will select all the posts having post in their post\_heading name.

ANSWER: D

- 390. Identify the setting that contains the parameter of main-urls file in Django?
  - A. STATIC\_URL
  - B. MAIN\_URLCONF
  - C. ROOT\_URLCONF
  - D. MEDIA\_URL

ANSWER: C

- 391. Identify the use of os.path.dirname(\_\_file\_\_) in this method?
- A. It is used to pass the value of current file in which this line is written.
  - B. It is passing some value defined before.
- C. It is the default value and points to Django settings.py.
  - D. None of the above

ANSWER: A

- 392. Identify the type of configuration Django requires for logging?
  - A. Django requires a dictConfig in settings.py.
- B. Django requires a configuration of handlers and loggers.
- C. Django requires no configuration. Use logging by an import.
- D. Logging can be directly used in each module separately.

ANSWER: A

- 393. Python support which type of Programming?
  - A. object-oriented programming
  - B. all of the mentioned
  - C. functional programming
  - D. structured programming

394. Identify which of the following is the correct extension of the Python file?	398. Identify which of the following is true for variable names in Python?
Apython Bplt	A. underscore and ampersand are the only two special characters allowed
Cpk	B. all private members must have leading and trailing underscores
Dpy	C. unlimited length
ANSWER: D	D. none of the mentioned
	ANSWER: C
395. What will be the value of the following Python expression?	THIS WEIGHT
4 + 3 % 5	399. Identify which of the following is not a core data type in Python programming?
A. 13	A. Class
B. 2	B. Lists
C. 4	C. Tuples
D. 7	D. Dictionary
ANSWER: D	ANSWER: A
396. Identify which of the following is used to define a block of code in Python language?	400. Evaluate the result of the following Python function?
A. Brackets	len(["hello",2, 4, 6])
B. Key	A. 4
C. Indentation	В. 6
D. All of the mentioned	C. Error
ANSWER: C	D. 3
D1 1 0	
397. Identify which of the following character is used to give single-line comments in Python?	ANSWER: A
A. #	401. What arithmetic operators cannot be used with strings in Python?
B. //	A. *
C. !	B. +
D. /*	C. %
ANSWER: A	D. All of the mentioned
	ANSWER: C

402. In Django how would you retrieve all the 'User' records from a given database?	407. What core data type we use in order to store values in terms of key and value.
A. User.objects.all()	A. dictionary
B. Users.objects.all()	B. tuple
C. User.all_records()	C. class
D. User.object.all()	D. list
ANSWER: A	ANSWER: A
403. Identify which of the following is a Python tuple?	408. Identify what function do you use to read a
A. [1, 2, 3]	string?
B. {}	A. enter("Enter a string")
C. {1, 2, 3}	B. eval(input("Enter a string"))
D. (1, 2, 3)	C. input("Enter a string")
ANSWER: A	D. eval(enter("Enter a string"))
	ANSWER: C
404. Identify which of the following cannot be a variable?	409. Evaluate the result of the following Python code
A. xyz	snippet?
B. on	print('abc'.islower())
C. it	A. False
D. in	B. True
ANSWER: D	C. None
	D. Error
405. Choose the answer to this expression, 22 % 3 is?	ANSWER: B
A. 7 B. 5	410. Identify which of the following commands will create a list?
C. 0	A. list1 = list()
D. 1	B. all of the mentioned
ANSWER: D	C. $list1 = list([1, 2, 3])$
	D. list1 = []
406. What data type is the object below?	ANSWER: B
L = [1, 23, 'hello', 1]	
A. array	
B. dictionary	
C. list	
D. tuple	
ANSWER: C	

411. len	Say listExample is ['h','e','l','l','o'], what is (listExample)?
A.	4
B.	5
C.	None

ANSWER: B

D. Error

412. Evaluate the result of the following Python code? d = {"john":40, "peter":45}

d["john"]

- A. "peter"
- B. 45
- C. "john"
- D. 40

ANSWER: D

413. Evaluate the result of the following Python code?

$$>>t=(1, 2)$$

>>>2 \* t

A. [1, 1, 2, 2]

B. [1, 2, 1, 2]

C.(1, 1, 2, 2)

D.(1, 2, 1, 2)

ANSWER: D

414. Identify which of the following statements is used to create an empty set?

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A. { }

B. set()

C. []

D. ( )

ANSWER: B

415. Identify which of the following statements create a dictionary?

A. All of the mentioned

B.  $d = \{\text{"john":}40, \text{"peter":}45\}$ 

C. d = {40:"john", 45:"peter"}

D.  $d = \{ \}$ 

ANSWER: A

416. Identify which of these about a dictionary is false?

A. The values of a dictionary can be accessed using keys

B. Dictionaries are mutable

C. Dictionaries aren't ordered

D. The keys of a dictionary can be accessed using values

ANSWER: D

417. Identify which keyword is used for function?

A. def

B. Define

C. Fun

D. Function

ANSWER: A

418. Identify which of the following best describes inheritance?

A. Focuses on variables and passing of variables to functions

B. Means of bundling instance variables and methods in order to restrict access to certain class members

C. Ability of a class to derive members of another class as a part of its own definition

D. Allows for implementation of elegant software that is well designed and easily modified

419. When is the finally block executed?	424. Evaluate the result of the following Python code?
A. when there is no exception	>>>list1 = [1, 3]
B. always	>>>list2 = list1
C. only if some condition that has been specified is satisfied	>>>list1[0] = 4 >>>print(list2)
D. when there is an exception	A. [4, 3]
ANSWER: B	B. [1, 3, 4]
	C. [1, 4]
420. What does {{ name }} this mean in Django Templates?	D. [1, 3]
A. It will be displayed as name in HTML.	ANSWER: A
B. None of the above	
C. {{ name }} will be the output.	425. Identify which one of the following is the use of function in python?
D. The name will be replaced with values of Python variable.	A. Functions are reusable pieces of programs
ANSWER: D	B. you can't also create your own functions
	C. Functions don't provide better modularity for your application
421. Django is a type of?	D. All of the mentioned
A. Software	ANSWER: A
B. None	/
C. Programming Language  D. Web Framework	426. Identify what error occurs when you execute the following Python code snippet?
ANSWER: D	apple = mango
	A. SyntaxError
422. Flask is a?	B. TypeError
A. peraframework	B. TypeError C. ValueError
B. miniframework	D. NameError
C. microframework	ANSWER: D
D. nanoframework	
ANSWER: C	427. Evaluate the result of the following Python code snippet?
423. Identify which of the following is the use of id()	not(11<21) and not(11>31)
function in python?	A. True
A. Every object doesn't have a unique id	B. False
B. None of the mentioned	C. Error

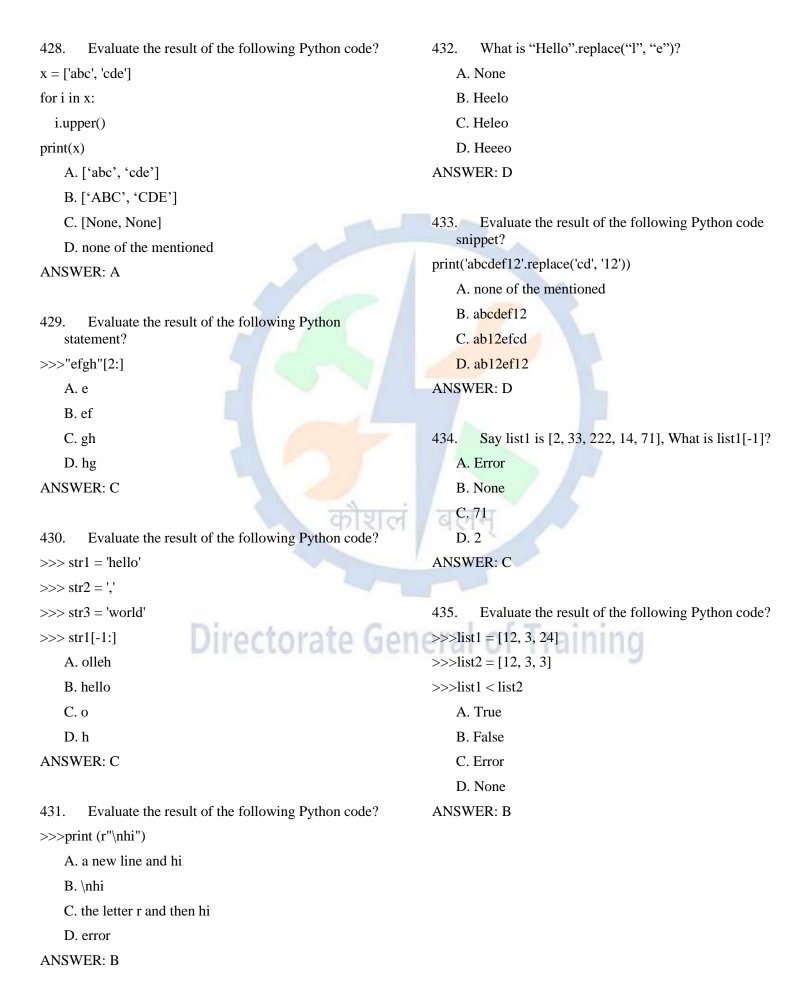
D. No output

ANSWER: B

C. All of the mentioned

ANSWER: D

D. Id returns the identity of the object



436. Evaluate the result of the following Python code?

>>>print(list2)

- A. [1, 3]
- B. [5, 3]
- C. [1, 5]
- D. [1, 3, 5]

ANSWER: B

437. Evaluate the result of the following Python code? def f(values):

$$values[0] = 61$$

$$v = [1, 2, 3]$$

f(v)

print(v)

- A. [1, 61]
- B. [1, 2, 3, 61]
- C. [61, 2, 3]
- D. [1, 2, 3]

ANSWER: C

438. Evaluate the result of the following Python code?

numbers.append([5,6,7,8])

print(len(numbers))

- A. 4
- B. 5
- C. 8
- D. 12

ANSWER: B

- 439. Say t = (1, 2, 4, 3), which of the following is wrong?
  - A. print(t[3])
  - B. t[5] = 94
  - C. print(max(t))
  - D. print(len(t))

ANSWER: B

440. Evaluate the result of the following Python code?

- >>>t[1:-1]
  - A.(1,21)
  - B. (1, 21, 41)
  - C. (21, 41)
  - D. (21, 41, 3)

ANSWER: C

441. Is the following Python code valid?

>>> a=(10,20,30,40)

>>> 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

ANSWER: C

442. If  $a=\{5,6,7,8\}$ , which of the following statements is false?

- A. print(len(a))
- B. print(min(a))
- C. a.remove(5)
- D. a[22]=39

ANSWER: D

443. If a={5,6,7}, what happens when a.add(5) is executed?
A. a={5,5,6,7}
B. Error as 5 already exists in the set
C. Error as there is no add function for set data type
D. a={5,6,7}
ANSWER: D

>>> s={52,62}

>>> s\*3

444.

A. Error as unsupported operand type for set data type

Evaluate the result of the following Python code?

B. {52,62,52,62,52,62}

C. {52,62}

D. Error as multiplication creates duplicate elements which isn't allowed

ANSWER: A

445. Evaluate the result of the following Python code?

 $>>> a={4,6,7}$ 

>>> sum(a,5)

A. 5

B. 22

C. 18

D. Invalid syntax for sum method, too many arguments

ANSWER: B

446. Evaluate the result of the following Python code?

 $>>> a={51,61,71,81}$ 

 $>>> b={71,81,91,101}$ 

>>> len(a+b)

A. 8

B. Error, unsupported operand '+' for sets

C. 6

D. Nothing is displayed

ANSWER: B

447. Say d = {"sam":40, "peter":45}, to delete the entry for "sam" what command do we use?

A. d.delete("sam":40)

B. d.delete("sam")

C. del d["sam"]

D. del d("sam":40)

ANSWER: C

448. Say d = {"sam":40, "peter":45}. To obtain the number of entries in dictionary which command do we use?

A. d.size()

B. len(d)

C. size(d)

D. d.len()

ANSWER: B

449. What type of inheritance is illustrated in the following Python code?

class D():

pass

class E():

pass

class F(D,E):

pass

A. Multi-level inheritance

B. Multiple inheritance

C. Hierarchical inheritance

D. Single-level inheritance

ANSWER: B

450. Which of the following is not a standard exception in Python?

A. NameError

B. IOError

C. ArrayAssignmentError

D. ValueError

A. None of the above  $d = \{0: 'd', 1: 'e', 2: 'f'\}$ B. It will include content from another template for x in d.keys(): having the same templates defined. print(d[x])C. It is the same as {% extend %}. A. 012 D. It will include another template. B. def ANSWER: D C. 0 d 1 e 2 f D. none of the mentioned 452. Which method is used instead of path() in urls.py ANSWER: B to pass in regular expressions as routes in Django? A. static() 456. Evaluate the result of the following Python code? B. url()  $d = \{0, 4, 5\}$ C. include() for x in d.values(): D. re\_path() print(x) ANSWER: B A. 045 B. None None None 453. What is the purpose of settings.py in Django? C. error A. To configure settings for the Django project D. none of the mentioned B. To set the date and time on the server ANSWER: C C. To configure settings for an app D. To sync the database schema 457. Evaluate the result of the following Python code? ANSWER: A  $d = \{3, 4, 5\}$ for x in d: 454. Identify which of the following will run without print(d.add(x))errors? A. 345 A. round(35.7) B. 3 4 5 3 4 5 3 4 5 ... B. round(1234.898,2,5) C. None None None C. round() D. None of the mentioned D. round(5678.123,2,1) ANSWER: C ANSWER: A

455.

Evaluate the result of the following Python code?

451.

What does {% include %} does?

458. Evaluate the result of the following Python code?	462. Evaluate the result of the following Python code
x = (i  for  i  in  range(4))	names1 = ['Amir', 'Bala', 'Marlie']
for i in x:	names2 = [name.lower() for name in names1]
print(i)	print(names2[2][0])
A. 0 1 2 3	A. None
B. error	B. a
C. 0 1 2 0 1 2	C. b
D. none of the mentioned	D. m
ANSWER: A	ANSWER: D
459. Evaluate the result of the following Python code	463. How many elements are in m?
snippet?	m = [[a, b]  for  a  in range(0, 4)  for  b  in range(0, 4)]
a = [0, 1, 2, 3]	A. 8
for a[-1] in a:	B. 12
print(a[-1])	C. 16
A. 3 2 1 0	D. 32
B. error	ANSWER: C
C. 3 3 3 3	
D. 0 1 2 2	464. Identify the true statement.
ANSWER: D	A. When you open a file for reading, if the file does not exist, an error occurs
460. Evaluate the result of the following Python code?	B. When you open a file for writing, if the file does
>>>names = ['Anthony', 'Bill', 'Charlie', 'Saman']	not exist, a new file is created
>>>print(names[-1][-1])	C. All of the mentioned
A. A Directorate Gen	D. When you open a file for writing, if the file exists the existing file is overwritten with the new file
B. Saman	ANSWER: C
C. Error	
D. n	465. To read three characters from a file object infile,
ANSWER: D	we use
	A. infile.read(3)
461. Say list1 = $[0.5 * z \text{ for } z \text{ in range}(0, 4)]$ , list1 is:	B. infile.read()
A. [0, 1, 2, 3]	C. infile.readline()
B. [0, 1, 2, 3, 4]	D. infile.readlines()
C. [0.0, 0.5, 1.0, 1.5, 2.0]	ANSWER: A
D. [0.0, 0.5, 1.0, 1.5]	
ANSWER: D	

- 466. Identify the use of tell() method in python?
  - A. file is opened or not
  - B. end position within the file
  - C. current position within the file
  - D. none of the mentioned

ANSWER: A

- 467. Identify the use of seek() method in files?
  - A. sets the file's current position within the file
  - B. sets the file's previous position at the offset
  - C. sets the file's current position at the offset
  - D. none of the mentioned

ANSWER: C

- 468. In Django, What is Post.objects.all() is used for?
- A. Post object will bring objects from database with SQL Query: Select \*.
  - B. It is used to create a new Post object m.
- C. It is used to bring all the objects stored in Post table.
  - D. None of the above

ANSWER: C

- What happens when 2' = 2 is executed? 469.
  - A. we get a True
  - B. we get a False
  - C. an TypeError occurs
  - D. a ValueError occurs

ANSWER: B

- 470. Evaluate the result of the following Python code? matrix = [[1, 21, 3, 4],
  - [4, 51, 6, 7],
  - [8, 91, 10, 11],
  - [12, 131, 14, 15]]

for i in range(0, 4):

print(matrix[i][1], end = " ")

- A. 1234
- B. 4567
- C. 13812
- D. 21 51 91 131

ANSWER: D

Evaluate the result of the following Python 471. expression?

float(3+int(2.39)%2)

- A. 5.0
- B. 5
- C. 3.0
- D. 4

ANSWER: C

472. Evaluate the result of the following Python code snippet?

for i in [5, 6, 7, 8][::-1]: Directorate Gene

print(i, end=' ')

- A. 5678
- B. 8765
- C. error
- D. none of the mentioned

```
Suppose list1 is [5, 3, 4], What is list1 * 2?
473.
                                                                 478.
                                                                         Identify which of the following the "in" operator
                                                                     can be used to check if an item is in it?
    A. [2, 6, 4]
                                                                     A. Lists
    B. [5, 3, 2, 1, 3]
                                                                     B. Dictionary
    C. [5, 3, 4, 5, 3, 4]
                                                                     C. All of the mentioned
    D. [5, 3, 2, 3, 2, 1]
                                                                     D. Set
ANSWER: C
                                                                  ANSWER: C
        Suppose list1 is [1, 7, 5, 28, 5], what is
474.
                                                                  479.
    list1.index(5)?
                                                                         Evaluate the result of the following Python code?
    A. 0
                                                                 list1 = [21, 22, 23, 24]
    B. 1
                                                                 list2 = [35, 36, 37, 38]
    C. 4
                                                                 print(len(list1 + list2))
    D. 2
                                                                     A. 2
ANSWER: D
                                                                     B. 4
                                                                     C. 5
475.
        Suppose list1 is [9, 4, 8, 20, 8, 25, 1, 3], what is
                                                                     D. 8
    list1.count(5)?
                                                                 ANSWER: D
    A. 0
    B. 4
                                                                 480.
                                                                         Evaluate the result of the following Python code?
    C. 1
                                                                  A = [[1, 2, 3],
    D. 2
                                                                        [6, 5, 4],
ANSWER: A
                                                                        [7, 8, 9]]
                                                                  A[1]
        Evaluate the result of the following Python code?
476.
                                                                     A. [6, 5, 4]
>>>"Welcome to ADIT".split()
                                           B. [3, 6, 9]
    A. ["Welcome", "to", "ADIT"]
                                                                     C. [1, 4, 7]
    B. ("Welcome", "to", "ADIT")
                                                                     D. [1, 2, 3]
    C. {"Welcome", "to", "ADIT"}
                                                                  ANSWER: A
    D. "Welcome", "to", "ADIT"
ANSWER: A
477.
        Evaluate the result of the following Python code?
>>>list("r#s#t#u".split('#'))
    A. ['r', 's', 't', 'u']
    B. ['r s t u']
    C. ['r#s#t#u']
    D. ['rstu']
ANSWER: A
```

- 481. Which of the following Python statements will result in the output: 11?
- A = [[1, 2, 3],
  - [4, 5, 11],
  - [7, 8, 9]]
  - A. A[2][3]
  - B. A[2][1]
  - C. A[1][2]
  - D. A[3][2]

ANSWER: C

- 482. Identify which of the following is a Python tuple?
  - A. [1, 2, 3]
  - B. (4, 5, 6)
  - C. {1, 2, 3}
  - D. {}

ANSWER: B

- 483. Identify which of these about a set is not true?
  - A. Mutable data type
  - B. Does not allow duplicate values
  - C. Immutable data type
  - D. Data type with unordered values

ANSWER: D

484. Evaluate the result of the following Python code?

$$>>> a=\{1,2\}$$

- $>> b = \{1,2,4,5\}$
- >>> a<b
  - A. {1,2}
  - B. True
  - C. False
  - D. Invalid operation

ANSWER: B

485. Evaluate the result of the following Python code?

$$>>> a=\{2,3,4,5\}$$

$$>>> b={4,5,3,2}$$

- A. True
- B. False
- C. Error
- D. No output

ANSWER: A

486. Evaluate the result of the following Python code?

$$>>> a=\{1,2,8\}$$

- >>> b=a
- >>> b.remove(8)

- A. {1,2,3}
- B. Error, copying of sets isn't allowed
- C. {1,2}
- D. Error, invalid syntax for remove

ANSWER: C

487. Evaluate the result of the following Python code snippet?

$$x = {"john":30, "peter":35}$$

print(x)

- A. "john", 30, "peter", 35
- B. {'john': 30, 'peter': 35}
- C. 30 and 35
- D. d = (30:"john", 35:"peter")

488. Identify which of the following is not a valid namespace?
A. Global namespace
B. Local namespace
C. Built-in namespace
D. Public namespace
ANSWER: D
489. What is returned by math.ceil(4.4)?
A. 3
B. 5
C. 4.0
D. 3.0
ANSWER: B
490. Evaluate the result of y if $y = \text{math.factorial}(0)$ ?
A. 0
B. 1
C. error
D. none of the mentioned
ANSWER: B
491. In python, the readlines() method returns
A. str
A. str B. a list of integers
C. a list of single characters
D. a list of lines
ANSWER: D
492. Identify the two built-in functions to read a line of text from standard input, which by default comes from the keyboard?
A. Scan & Scanner
B. Input & Scan
C. Raw_input & Input
D. Scanner
ANSWER: C