Started on Friday, 19 March 2021, 5:03 PM

Completed on Time taken Marks	Friday, 19 March 2021, 5:40 PM 37 mins 3 secs 28.00/30.00 9.33 out of 10.00 (93 %)	
Question 1 Correct Mark 1.00 out of 1.00		
What is a correct sy	ntax to output "Hello World" in Python?	
a. echo("hello w	ord")	
○ b. println("Hello	World);	
c. print("Hello W	/orld")	
d. println("Hello	World");	
Your answer is correct The correct answer print("Hello World")	is:	
Question 2		
Mark 0.00 out of 1.00		
When was Python r a. 2020's b. 2000's c. 1990's d. 1980's	eleased for commercial use.	
Your answer is incompleted the correct answer 1990's		

Question 3	
Correct Mark 1.00 out of 1.00	
Python Program can be executed in the following modes	
a. Script mode programming	
b. Interactive Mode Programming	
c. None of the given Options	
d. Script mode programming, Interactive mode programming	~
Your answer is correct.	
The correct answer is:	
Script mode programming, Interactive mode programming	
Question 4 Correct	
Mark 1.00 out of 1.00	
The most common data types used in python are	
a. str (string)	
b. int(integer)	
c. all the given options	~
d. float (floating-point)	
Your answer is correct.	
The correct answer is:	
all the given options	
Question 5	
Correct	
Mark 1.00 out of 1.00	
Find the output: a = 10 print("Type of a: ", type(a))	
 a. none of the given options 	
b. Type of a: <class 'complex'=""></class>	
c. Type of a: <class 'float'=""></class>	
d. Type of a: <class 'int'=""></class>	~
Your answer is correct.	
The correct answer is: Type of a: <class 'int'=""></class>	

Correct	
Mark 1.00 out of 1.00	
What are the built in values of The Boolean data type?	
a. True, False	~
○ b. 1,0	
○ c. true,false	
Your answer is correct.	
The correct answer is: True, False	
Question 7	
Correct	
Mark 1.00 out of 1.00	
lists _12.141_100 (CSE) (ECE) (IT) (EEE) is the statement is valid one or not	
list1 =[3.141, 100, 'CSE', 'ECE', 'IT', 'EEE'], is the statement is valid one or not	
a. syntax error	
b. valid	~
o c. run time error	
Your answer is correct.	
The correct answer is:	
The correct answer is: valid	
valid	
valid Question 8	
valid	
valid Question 8 Correct	
valid Question 8 Correct	
Valid Question 8 Correct Mark 1.00 out of 1.00	•
Valid Question 8 Correct Mark 1.00 out of 1.00 Tuples are	•
Question 8 Correct Mark 1.00 out of 1.00 Tuples are ■ a. Ordered	•
valid Question 8 Correct Mark 1.00 out of 1.00 Tuples are a. Ordered b. Mutable c. Unordered	*
valid Question 8 Correct Mark 1.00 out of 1.00 Tuples are ■ a. Ordered □ b. Mutable	*
valid Question 8 Correct Mark 1.00 out of 1.00 Tuples are a. Ordered b. Mutable c. Unordered d. Immutable	*
valid Question 8 Correct Mark 1.00 out of 1.00 Tuples are a. Ordered b. Mutable c. Unordered d. Immutable Your answer is correct.	*
valid Question 8 Correct Mark 1.00 out of 1.00 Tuples are a. Ordered b. Mutable c. Unordered d. Immutable	*

Question 9	
Correct Mark 1.00 out of 1.00	
The index of List collection starts with	
○ a. 1	
○ b. No index	
○ c. Null	
	~
Your answer is correct.	
The correct answer is: 0	
Question 10	
Correct	
Mark 1.00 out of 1.00	
Identify the correct statement to convert tuple to list	
a. tuple(list)	
○ b. tuple=list	
b. tuple=listc. list(tuple)	~
	~
c. list(tuple)	~
c. list(tuple)	✓
 c. list(tuple) d. list=tuple Your answer is correct. The correct answer is:	✓
c. list(tuple)d. list=tuple Your answer is correct.	~
 c. list(tuple) d. list=tuple Your answer is correct. The correct answer is: list(tuple) 	*
 c. list(tuple) d. list=tuple Your answer is correct. The correct answer is:	*
 c. list(tuple) d. list=tuple Your answer is correct. The correct answer is: list(tuple) Question 11	•
 c. list(tuple) d. list=tuple Your answer is correct. The correct answer is: list(tuple) Question 11 Correct 	•
 c. list(tuple) d. list=tuple Your answer is correct. The correct answer is: list(tuple) Question 11 Correct Mark 1.00 out of 1.00 	•
 c. list(tuple) d. list=tuple Your answer is correct. The correct answer is: list(tuple) Question 11 Correct Mark 1.00 out of 1.00 Identify the private function from the following	•
 c. list(tuple) d. list=tuple Your answer is correct. The correct answer is: list(tuple) Question 11 Correct Mark 1.00 out of 1.00 Identify the private function from the following a. add(): 	*
 c. list(tuple) d. list=tuple Your answer is correct. The correct answer is: list(tuple) Question 11 Correct Mark 1.00 out of 1.00 Identify the private function from the following a. add(): badd(): 	*
 c. list(tuple) d. list=tuple Your answer is correct. The correct answer is: list(tuple) Question 11 Correct Mark 1.00 out of 1.00 Identify the private function from the following a. add(): badd(): cadd(): 	*
 c. list(tuple) d. list=tuple Your answer is correct. The correct answer is: list(tuple) Question 11 Correct Mark 1.00 out of 1.00 Identify the private function from the following a. add(): badd(): cadd(): 	*

•	2.2.2. (c)	
	Question 12	
	Incorrect	
	Mark 0.00 out of 1.00	
	What are the different types of files can be preocessed	
	 a. Image files, Binary Files 	
	○ b. Document, Binary Files	
	○ c. Text and Binary Files	
	d. document and text file	×
	Your answer is incorrect.	
	The correct answer is:	
	Text and Binary Files	
	Question 13	
	Correct	
	Mark 1.00 out of 1.00	
	The function used to read the file content are	
	a. write()	
	▼ b. readline()	~
	☑ c. read()	~
	d. close()	
	Your answer is correct.	
	The correct answers are:	
	read(),	
	readline()	

Question 14	
Correct	
Mark 1.00 out of 1.00	
To read data from the file, identify the correct file open function	
a. f=open("myfile.txt",w)	
<pre>b. f=open("myfile.txt",w+)</pre>	
c. f=open("myfile.txt",r+)	
d. f=open("myfile.txt",r)	~
Your answer is correct.	
The correct answer is:	
f=open("myfile.txt",r)	
Question 15	
Correct	
Mark 1.00 out of 1.00	
returns the current position of the file pointer	
o a. seek()	
○ b. close()	
⊚ c. tell()	~
od. open()	
Your answer is correct.	
The correct answer is: tell()	

Question 16	
Correct	
Mark 1.00 out of 1.00	
What will be the output of the following Python code?	
i = 1	
while True:	
if i%0O7 == 0:	
break	
print(i)	
i += 1	
O b. error	
○ c. none of the mentioned	
O d. 1 2 3 4 5 6 7	
Your answer is correct.	
The correct answer is:	
123456	
Question 17	
Correct	
Mark 1.00 out of 1.00	
What will be the output of the following Python code?	
>>>str="hello"	
>>>str[:2]	
>>>su[.2]	
○ b. hello	
○ c. lo	
○ d. olleh	
Your answer is correct.	
The correct answers are:	
he,	
lo	

2021	Quiz (Offic 1 & 2). Attempt review
Question 18	
Correct	
Mark 1.00 out of 1.00	
What will be the output of the following Python code?	
>>>t = (1, 2)	
>>>2 * t	
a. [1, 1, 2, 2]	
O b. (1, 1, 2, 2)	
© c. (1, 2, 1, 2)	✓
O d. [1, 2, 1, 2]	
Your answer is correct.	
The correct answer is:	
(1, 2, 1, 2)	
Question 19	
Correct	
Mark 1.00 out of 1.00	
What will be the output of the following Python code?	
>>> a={1,2,3}	
>>> b=a	
>>> b.remove(3)	
>>> a	
a. {1,2}	✓
○ b. Error, copying of sets isn't allowed	
o. Error, invalid syntax for remove	
O d. {1,2,3}	
V	
Your answer is correct.	
The correct answer is: {1,2}	

Question 20	
Correct	
Mark 1.00 out of 1.00	
Which of these in not a core data type?	
a. Class	~
○ b. Dictionary	
○ c. Lists	
○ d. Tuples	
Your answer is correct.	
The correct answer is: Class	
Class	
Question 21	
Correct Mark 1.00 out of 1.00	
Walk 1.00 dut of 1.00	
Miles III e de la composició de Cilia de Dalos de La	
What will be the output of the following Python code?	
True = False while True:	
print(True) break	
Dreak	
○ a. True	
○ b. False	
c. none of the mentioned	~
Your answer is correct.	
The correct answer is:	
none of the mentioned	

Question 22	
Correct Mark 1.00 out of 1.00	
Mark 1.00 Oct of 1.00	
represents an entity in the real world with its identity and behaviour.	
a. Operator	
○ b. Method	
○ c. Class	
	~
Your answer is correct.	
The correct answer is:	
Object	
Question 23	
Correct	
Mark 1.00 out of 1.00	
What will be the output of the following Python code? class test:	
<pre>definit(self,a): self.a=a</pre>	
<pre>def display(self):</pre>	
<pre>print(self.a) obj=test()</pre>	
obj.display()	
a. Error as one argument is required while creating the object	~
○ b. Runs normally, doesn't display anything	
c. Error as display function requires additional argument	
 d. Displays 0, which is the automatic default value 	
Vous angues is govern	
Your answer is correct.	
The correct answer is: Error as one argument is required while creating the object	

Question 24 Correct Mark 1.00 out of 1.00

Is the following Python code correct?

```
>>> class A:
    def __init__(self,b):
        self.b=b
    def display(self):
        print(self.b)
>>> obj=A("Hello")
>>> del obj
```

Select one:

True

False

The correct answer is 'True'.

Question 25

Correc

Mark 1.00 out of 1.00

What will be the output of the following Python code?

```
class A():
    def disp(self):
        print("A disp()")
class B(A):
    pass
obj = B()
obj.disp()
```

- a. Nothing is printed
- b. Invalid syntax for inheritance
- oc. Error because when object is created, argument must be passed
- d. A disp()

Your answer is correct.

The correct answer is: A disp()

Question 26	
Correct	
Mark 1.00 out of 1.00	
When will the else part of try-except-else be executed?	
a. when an exception occurs	
b. when no exception occurs	~
b. Mich no exception occurs	
c. when an exception occurs in to except block	
○ d. always	
Your answer is correct.	
The correct answer is:	
when no exception occurs	
Ouestion 27	
Question 27	
Correct	
Correct	
Correct	
Correct Mark 1.00 out of 1.00	
Correct Mark 1.00 out of 1.00	
Correct Mark 1.00 out of 1.00 Can one block of except statements handle multiple exception? a. none of the mentioned	
Correct Mark 1.00 out of 1.00 Can one block of except statements handle multiple exception?	
Correct Mark 1.00 out of 1.00 Can one block of except statements handle multiple exception? a. none of the mentioned b. yes, like except [TypeError, SyntaxError]	•
Correct Mark 1.00 out of 1.00 Can one block of except statements handle multiple exception? a. none of the mentioned	~
Correct Mark 1.00 out of 1.00 Can one block of except statements handle multiple exception? a. none of the mentioned b. yes, like except [TypeError, SyntaxError]	✓
Correct Mark 1.00 out of 1.00 Can one block of except statements handle multiple exception? a. none of the mentioned b. yes, like except [TypeError, SyntaxError] c. yes, like except TypeError, SyntaxError [,]	•
Correct Mark 1.00 out of 1.00 Can one block of except statements handle multiple exception? a. none of the mentioned b. yes, like except [TypeError, SyntaxError] c. yes, like except TypeError, SyntaxError [,]	✓
Correct Mark 1.00 out of 1.00 Can one block of except statements handle multiple exception? a. none of the mentioned b. yes, like except [TypeError, SyntaxError] c. yes, like except TypeError, SyntaxError [,]	*
Can one block of except statements handle multiple exception? a. none of the mentioned b. yes, like except [TypeError, SyntaxError] c. yes, like except TypeError, SyntaxError [] d. no Your answer is correct.	*
Can one block of except statements handle multiple exception? a. none of the mentioned b. yes, like except [TypeError, SyntaxError] c. yes, like except TypeError, SyntaxError [] d. no	✓

Question 28	
Correct	
Mark 1.00 out of 1.00	
To open a file c:\scores.txt for reading, we use	
<pre>a. infile = open(file = "c:\\scores.txt", "r")</pre>	
b. infile = open("c:\\scores.txt", "r")	~
c. infile = open("c:\scores.txt", "r")	
C. IIIIIe – Openi, C. Scores.co. (1)	
d. infile = open(file = "c:\scores.txt", "r")	
Your answer is correct.	
The correct answer is:	
infile = open("c:\\scores.txt", "r")	
Question 29	
Correct	
Mark 1.00 out of 1.00	
Which of the following statements are true?	
a. When you open a file for writing, if the file does not exist, a new file is created	
© la All of the countries of	•
b. All of the mentioned	•
o. When you open a file for writing, if the file exists, the existing file is overwritten with the new file	
 d. When you open a file for reading, if the file does not exist, an error occurs 	
Your answer is correct.	
The correct answer is:	
All of the mentioned	

Question 30
Correct
Mark 1.00 out of 1.00
To read the next line of the file from a file object infile, we use
a. infile.readlines()
b. infile.readline()
o. infile.read(2)
Od. infile.read()
Your answer is correct.
The correct answer is: infile.readline()
·····
√= ³ >



Sathyabama Learning Management System ~Developed by Cognibot

■ e-Resources

INFO

<u>Facebook</u>

<u>Twitter</u>

<u>Instagram</u>

<u>YouTube</u>

GET SOCIAL





Copyright © 2020 - cognibotrobotics.com