# **CS23336-Introduction to Python Programming**

**Started on** Friday, 30 August 2024, 12:28 PM **State** Finished

Completed on Friday, 30 August 2024, 12:37 PM

Time taken 9 mins 2 secs

# **Question 1**

Complete
Marked out of 1.00

Flag question

### **Question text**

What is the output of the following display() function call?

def display(\*\*kwargs):
 for i in kwargs:
 print(i)
display(emp="Kelly", salary=9000)

Question 1 Answer—		
a.		
('emp', 'Kelly') ('salary', 9000)		
O b.		
TypeError		
c.		
emp salary		
O d.		
Kelly 9000		

## **Question 2**

Complete
Marked out of 1.00

Flag question

#### **Question text**

Which of the following number can never be generated by the following code: random.randrange(0, 100)

—Question 2 Answer

Ö

a.

0

b. 100	
c. 99	
d. 1	
Question 3	
Complete Marked out of 1.00	
Flag question	
Question text	
Which module is to be imported for using randint( ) function? —Question 3 Answer—	_
O	
a.	
rand  ●	
b.	
random ○	
C.	
randrange	
d. randomrange	
	_
Question 4	
Complete  Marked out of 1 00	
Marked out of 1.00  Flag question	
Question text	
Which of the following are advantages of using function in program?	
-Question 4 Answer	٦
○ a.	
It increases readability of program.	
○ b.	
It makes debugging easier.	
○ c.	
It increases reusability.	
lacktriangledown d.	
All of the mentioned	
Question 5	
Complete	
Marked out of 1.00  Flag question	
Question text	
A function may return multiple values using  —Question 5 Answer————————————————————————————————————	
a. Dictionary	
Diodonary	

b.
Tuple
C.
String
d.
List
puestion 6
omplete
Tarked out of 1.00
Flag question
ing question
uestion text
Thich keyword is used to begin the definition of a function?
Question 6 Answer—
a.
Def
b.
DEF
C.
def
O C
d.
Define
uestion 7
omplete
Tarked out of 1.00
Flag question
uestion text
a program, a function can be called times.
Question 7 Answer————————————————————————————————————
a.
5
b.
3
C.
Multiple times
d.
$\frac{1}{2}$
and the second s
uestion 8
omplete

Marked out of 1.00 Flag question

# **Question text**

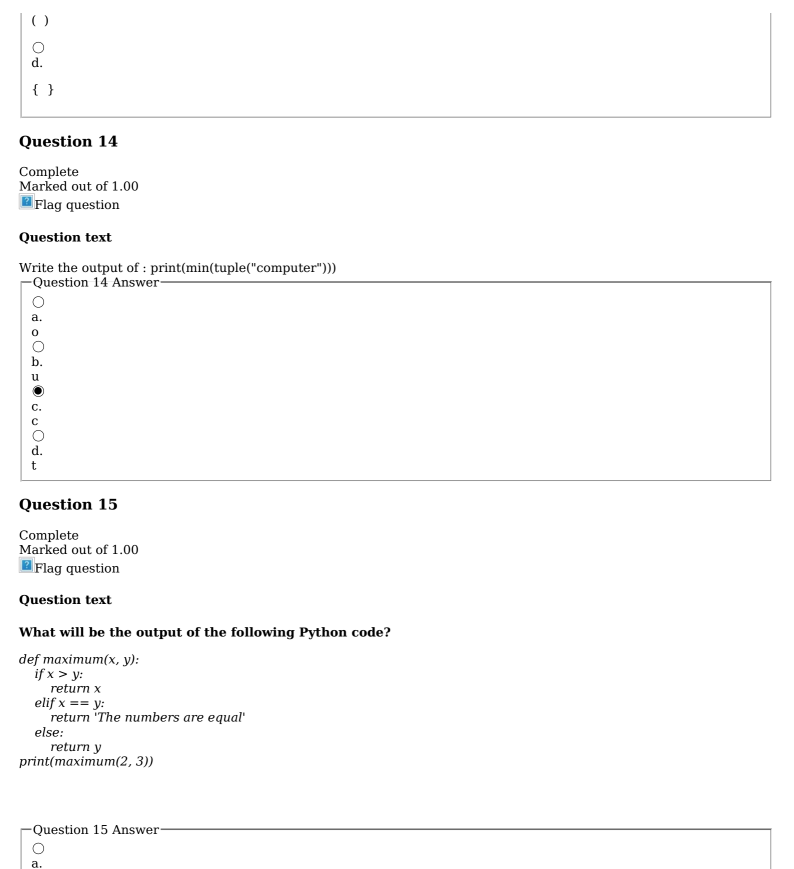
What will be the output of the following Python code?

def sayHello():

print('Hello World!')

sayHello()
sayHello()
Question 8 Answer
a.
'Hello World!' 'Hello World!'
b.
Hello Hello
0
$\stackrel{\smile}{\mathrm{c.}}$
None of the mentioned
d.
Hello World! Hello World!
Hello World:
Question 9
Complete Marked out of 1.00
☑ Flag question
Question text
Which of the following is not the type of function argument?  —Question 9 Answer
a. Keyword argument
● b.
initial argument
Required argument
$igcup_{\mathbf{d}}$
default argument
Question 10
Complete
Marked out of 1.00
☑Flag question
Question text
The part of the program where a variable is accessible is known as the of that variable
Question 10 Answer
O   a.
part O
b.

none of the mentioned
C. module
d.
scope
Question 11
Complete Marked out of 1.00
Independent of 1.00  Flag question
Question text
cal(n1): What is $n1$ ?
Question 11 Answer
a.
Argument  ●
b. Parameter
c. Keyword
○ d.
None of the mentioned
Question 12
Complete
Marked out of 1.00  Flag question
Question text
Python function always returns a value
—Question 12 Select one:
●True
○False
Question 13
Complete Marked out of 1.00
Islag question
Question text
The function can be called in the program by writing function name followed by
Question 13 Answer
○ a.
○ b.
None of the mentioned
c.



The numbers are equal

None of the mentioned

b.

3

 $\bigcirc$ 

○ d.

2

Finish review

Skip Quiz navigation

#### **Quiz** navigation

Question 1 This page Question 2 This page Question 3 This page Question 4 This page Question 5 This page Question 6 This page Question 7 This page Question 8 This page Question 9 This page Question 10 This page Question 11 This page Question 12 This page Question 13 This page Question 14 This page Question 15 This page

Show one page at a time Finish review