CS23336-Introduction to Python Programming

Started on	Wednesday, 4 September 2024, 1:41 PM
State	Finished
Completed on	Wednesday, 4 September 2024, 2:02 PM
Time taken	20 mins 25 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 O a. ('emp', 'Kelly') ('salary', 9000)

	emp salary
	■c.
	TypeError
	O d.
	Kelly 9000
Question 2	
Complete	
Marked out of 1.00	
Flag question	
	Question text The process of dividing a computer program into separate independent blocks of code with specific functionalities is known as
	Question 2 Answer
	a. Modular Programming
	b.
	More Programming

	0
	d.
	Step Programming
Question 3	
Complete	
Marked out of 1.00	
Flag question	
	Question text
	Which of the following are advantages of using function in program?
	Question 3 Answer
	a.
	All of the mentioned
	0
	b.
	It makes debugging easier.
	0
	C.
	It increases readability of program.
	0
	d. It increases reusability.
	it morousos roususmity.
Question 4	
Complete	
Marked out of 1.00	
Flag question	
i riag question	

Question text

```
What will be the output 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(2, 3))
                    Question 4 Answer
                    О
                    The numbers are equal
                    О
                    b.
                    None of the mentioned
                    ◉
                    C.
                     3
                    О
                    d.
                     2
{\hbox{\it Question}}\ 5
Complete
Marked out of 1.00
Flag question
                    Question text
```

	The function can be called in the program by writing function name followed by
	Question 5 Answer
	a.()
	O b. None of the mentioned
	O c. { }
	O d. []
- /	
Question 6 Complete Marked out of 1.00	
Flag question	
	Question text Function defined to achieve some task as per the programmer's requirement is called a
	Question 6 Answer
	O a. Iibrary function
	b.user defined function

C.
built in functions

O
d.
All of the mentioned

Question 7

Complete

Marked out of 1.00

Flag question

Question text

What will be the output of the following Python code?

def test(i,j):
 if(i==0):
 return j
 else:
 return test(i-1,i+j)
print(test(4,7))

Question 7 Answer

O
a.
13
O
b.
7

Infinite loop

d.17

Question 8	
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 8 Answer
	0
	a.
	0
	0
	b.
	99
	C.
	100
	0
	d. 1
0	
Question 9	
Complete	
Marked out of 1.00	
Remove flag	
	Question text
	Which of the following function definition header is wrong?
	Question 9 Answer
	0

	a. def sum(n1, n2, n = 3):
	О
	b.
	def mul(p1, n1, m1):
	c. def div(p1=4, p2, p3):
	0
	d.
	def scan(p1, p2 = 4, p3 = 5):
Question 10	
Complete	
Marked out of 1.00	
Flag question	
	Question text
	Write the output of : print(min(tuple("computer")))
	Question 10 Answer
	0
	a.
	u
	b. c
	0
	c.
	0
	0
	d.
	t

Question 11 Complete Marked out of 1.00 Flag question Question text Which one of the following is the correct way of calling a function? **Question 11 Answer** 0 a. function function_name() О b. call function_name() ◉ C. function_name() О d. ret function_name() Question 12 Complete Marked out of 1.00 Flag question Question text Write the output of: print(max([1, 2, 3, 4], [4, 5, 6], [7])) **Question 12 Answer** О

a.
[1, 2, 3, 4]
•
b.
[7]
0
c. [4, 5, 6]
[4, 5, 6]
0
d.
7

Question 13

Complete

Marked out of 1.00

Flag question

Question text

6. Which of the following is not the built-in function?

```
Question 13 Answer

a.
input( )

b.
print( )

c.
dictionary( )

d.
tuple( )
```

Question 14	
Complete	
Marked out of 1.00	
▼ Flag question	
	Question text
	cal(n1): What is n1?
	Question 14 Answer
	0
	a.
	Argument
	0
	b.
	Keyword
	•
	C.
	Parameter
	О
	d.
	None of the mentioned
Question 15	
Complete	
Marked out of 1.00	
Flag question	
rag queenen	
	Question text
	A function may return multiple values using
	A randition may retain multiple values using
	Question 15 Answer
	a.
	u.

	Tuple	
	0	
	b.	
	Dictionary	
	O c.	
	List	
	0	
	d.	
	String	
[Finish review] Skip Quiz navigation		
Quiz navigation		
	Question 1 This page	
	Question 2 This page	
	Question 2 mis 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 Flagged
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]