CS23336-Introduction to Python Programming

	•	
State Completed on	Wednesday, 28 August 2024, 1:59 PM Finished n Wednesday, 28 August 2024, 2:12 PM 13 mins 9 secs	
Question 1		
Complete Marked out of Flag question	f 1.00	
Question text		
	ich do not return any value is called	
a. void function b. default funct c. null function d. zero function	on etion	
Question 2		
Complete Marked out of Flag question Question text		
invoked/called.		
Question 2 A a. Function b. Token	Answer	



Complete Marked out of 1.00 Flag 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 3 Answer

a.

None of the mentioned

b.

3

c.

2

d.

The numbers are equal

Question 4

Complete

Question text

Write the output of: print(max([1, 2, 3, 4], [4, 5, 6], [7]))

```
Question 4 Answer

a.
[7]

b.
[1, 2, 3, 4]

c.
[4, 5, 6]

d.
7
```

Question 5

Complete Marked out of 1.00 Flag question

Question text

What is the output of the following function call?

```
def outer_fun(a, b):
    def inner_fun(c, d):
        return c + d
        return inner_fun(a, b)
    return a
result = outer_fun(5, 10)
print(result)
```

```
Question 5 Answer

a.

Syntax Error

b.

5
```



Complete Marked out of 1.00 Flag question

Question text

Which one of the following is the correct way of calling a function?

—Question 6 Answer—
a.
function function_name()
b.
function_name()
c.
ret function_name()
d.
call function_name()

Question 7

Complete Marked out of 1.00 Flag question

Question text

Which of the following statement is not true regarding functions?

	mon of the fone time sweethers is not true to but time functions.
г	Question 7 Answer—
	a.
	A function definition begins with "define"
	b.

A function may or may not have parameters.
c. Function header always ends with a colon (:).
d.
A function may or may not return value.
Question 8
Complete Marked out of 1.00 Flag question
Question text
A variable that is defined inside any function or a block is known as a —Question 8 Answer
a. Local variable
b.
Global variable
c.
Function Variable
d.
inside variable
Question 9
Complete
Marked out of 1.00 Flag question
Question text
Which of the following items are present in the function header?
Question 9 Answer
a.
A. function name
b.

c.	
Both A and B	
d.	
return value	

Complete Marked out of 1.00 Flag question

Question text

Which of the following are advantages of using function in program?

Question 10 Answer—
a.
It increases readability of program.
b.
It makes debugging easier.
c.
It increases reusability.
d.
All of the mentioned

Question 11

Complete Marked out of 1.00 Flag question

Question text

def cal(n1): What is n1?

aci cai(iii).	Wildt is iii:		
-Question	11 Answer———		
a.			
Keyword			
b.			
Argumen	t		
c.			

Parameter	
d.	
None of the mentioned	

Complete Marked out of 1.00 Flag question

Question text

Which of the following is not the scope of variable?

```
Question 12 Answer

a.
Outside

b.
Local

c.
None of the mentioned

d.
Global
```

Question 13

Complete Marked out of 1.00 Flag question

Question text

Choose the incorrect statement.

```
Question 13 Answer

a.
print(pow(2, 3, 2))

b.
print(pow(2.3, 3.2))

c.
None of the mentioned

d.
print(pow(2, 3))
```

Complete Marked out of 1.00 Flag question

Question text

In a program, a function can be called _____ times.

-Question 14 Answer	
a.	
2	
b.	
3	
c.	
Multiple times	
d.	
5	

Question 15

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 15 Answer——		
0		
a.		
{ }		
b.		
[]		
c.		
()		
d.		
d.		

None of the mentioned

Finish review