CS23336-Introduction to Python Programming

 $\textbf{Started on} \quad \text{Wednesday, 28 August 2024, 2:07 PM}$

State Finished

Completed on Wednesday, 28 August 2024, 2:28 PM

Time taken 20 mins 11 secs

Question 1

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 _____.

ı	Question 1 Answer
ı	a.
	Function Variable
	b.
	Global variable
	C.
ı	Local variable
	d.
	inside variable

Question 2

Complete
Marked out of 1.00

Flag question

Question text

Which of the following is not the type of function argument?

-Question 2 Answer
Question 2 This wor
a.
Keyword argument
b.
default argument
C.
initial argument
d.
Required argument

Question 3

Complete
Marked out of 1.00

Flag question

Question text

Which of the following items are present in the function header?

Question 3 Answer
a.
return value
b.
A. function name
О с.
B. parameter list
d.
Both A and B
Question 4
Complete
Marked out of 1.00 Flag question
Question text
def cal(n1) : What is n1? —Question 4 Answer
a. Keyword
○ b.
Argument
c. None of the mentioned
d. Parameter
Question 5
Complete Marked out of 1.00
Flag question
Question text
Choose the correct statement
-Question 5 Answer
O a.
We can create function with no argument and no return value.
b. We can create function with argument(s) and no return value.
c. We can create function with no argument and with return value(s)
d.
All of the mentioned

Complete 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 6 Answer a. Hello World! Hello World! O b. None of the mentioned O c. Hello Hello Hello		
d. 'Hello World!' 'Hello World!'		
Question 7		
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 7 Answer — a. 7 — b. [7] — c. [4, 5, 6] — d. [1, 2, 3, 4]		

Question 8

Complete Marked out of 1.00

■ Flag question	
Question text	
Write the output of : print(abs(-45)) —Question 8 Answer — a. 45 — b. None of the mentioned — c. 45.0 — d45	
Question 9	
Complete Marked out of 1.00 Flag question	
Question text	
A function may return multiple values using Question 9 Answer a. String b. Tuple c. List d. Dictionary	
Question 10	
Complete Marked out of 1.00 Flag question Question text	
Which keyword is used for defining a function?	
Question 10 Answer a. def b. Function c. Define d.	

Fun
Question 11
Complete Marked out of 1.00 Flag question
Question text
6. Which of the following is not the built-in function?
Question 11 Answer a. tuple() b.
print()
© c. dictionary() O d. input()
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 Flag question
Question text
The process of dividing a computer program into separate independent blocks of code with specific functionalities is known as Question 13 Answer a. Step Programming b. Modular Programming c. C.
More Programming

d. Programming
Question 14
omplete Iarked out of 1.00
Flag question
Duestion text
unction defined to achieve some task as per the programmer's requirement is called a -Question 14 Answer
a. All of the mentioned
b. built in functions
c. user defined function
○ d.
library function
Question 15
omplete
Tarked out of 1.00 Flag question
Duestion text
What is the output of the following function call?
ef 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 15 Answer- \odot a. 15 \bigcirc b. 5 \bigcirc Syntax Error \bigcirc d. (15,5)

Finish review

Skip 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