CS23336-Introduction to Python Programming

Started on Wednesday, 28 August 2024, 1:44 PM

State Finished

Completed on Wednesday, 28 August 2024, 1:58 PM

Time taken 14 mins 22 secs

Question 1

Complete
Marked out of 1.00

Flag question

Question text

Which keyword is used to begin the definition of a function?

destion 1 Answer
ef
EF
efine
ef

Question 2

Complete Marked out of 1.00

Flag question

Question text

Write the output of : print(abs(-45))

Question 2 Answer
a.
None of the mentioned
b.
45
c.
-45
d.
45.0

Question 3

Complete Marked out of 1.00

Flag question

Question text

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

Question 3 Answer—	
wooden or mower	
fultiple times	
•	

Question 4

Complete
Marked out of 1.00

Flag question

Question text

Which module is to be imported for using randint() function?

Question 4 Answer

a.
randrange

b.
rand

c.
c.
randomrange

d.
random

Question 5

Complete
Marked out of 1.00

Flag question

Question text

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

Question 5 Answer

a.

input()

b.

dictionary()

c.

tuple()

d.

print()

☑ Flag question
Question text
def cal(n1): What is n1? —Question 6 Answer — a. Keyword — b. Parameter — c. Argument — d. None of the mentioned
Question 7
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 7 Answer a. none of the mentioned b. part c. scope d. module
Question 8
Complete Marked out of 1.00 Flag question Question text
Functions which do not return any value is called Question 8 Answer a. null function b. default function c. void function d. zero function

Complete Marked out of 1.00 Complete
Marked out of 1.00

Flag question

Question text

Which of the following function definition header is wrong?

Question 10

Complete
Marked out of 1.00

Flag question

Question text

What is the output of the following function call?

```
def fun1(num):
    return num + 25
fun1(5)
print(num)
```

Question 10 Answer
a.
25
b.
num
c.
5
d.
NameError

Question 11

Complete
Marked out of 1.00

Flag question

Question text

cal(n1): What is n1?

Question 11 Answer
a. Keyword
Reyword ●
b.
Argument
c.
None of the mentioned
d.
Parameter
Question 12
Complete
Marked out of 1.00
■ Flag question
Question text
Which of the following statement is a function call?
Question 12 Answer
a.
sum()
b.
def sum()
c. function sum()
$\stackrel{\smile}{ m d}$.
call sum()
Question 13
Complete Marked out of 1.00
Flag question
Question text
Which of the following are advantages of using function in program?
Question 13 Answer
a.
It increases reusability.
● b.
All of the mentioned
$\begin{array}{c} \smile \\ \mathbf{c}. \end{array}$
It makes debugging easier.

Question 14

Complete Marked out of 1.00

Flag question

Question text

can be defined as a named group of instructions that accomplish a specific task when it is invoked/called.

It increases readability of program.

-Question 14 Answer	
\circ	
a.	
Datatype	
\circ	
b.	
Token	
C.	
Function	
\circ	
d.	
Operator	

Question 15

Complete
Marked out of 1.00
Flag question

Question text

Which of the following statement is not true regarding functions?

—Question 15 Answer—

a.
Function header always ends with a colon (:).
b.
A function definition begins with "define"
c.
A function may or may not have parameters.
d.
A function may or may not return value.

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