

Introduction to Python

Quiz Answers

Introduction

Name : Harsh Siddhapura

Degree : Bachelor of Technology

Dept. : Information & Communication Technology

Harsh Siddhapura

Page:1

Quiz Answers



What will the following code segment print? print("Career") print("Labs")
CareerLabs Career Labs Career Labs(in next line) "Career""Labs
What will be the output of the given code segment? a = 10 b = 20 multiple = a*b print("multiple")
20 200 multiple None of the above
What will be the output of the given code segment? a = 10 b = 20 multiple = a*b print(multiple)
20
multiple None of the above
multiple

Quiz Answers



What will be the result of the following code in Python? $x = 10$
x = "abcd"
print(x)
10
abcd
Error
Consider the puther code helew
Consider the python code below - x = "abcd"
x = 10
What is the type of x after the code executes?
str
int
Charleton Favority
Check for Equality
Will id1 and id2 have the same value?
a = 10 id1 = id(a)
b = a + 2-2
id2 = id(b)
Yes
No No
Can't say
What will be the output of the following statement?
What will be the output of the following statement? print(17//10)
1.7 1
2
None of the above

Quiz Answers



What will be the output of the following statement? print(17/10)

1.7 None of the above What will be the output of the code if the input provided is 40 and 57? a = input() b = input() C = a+bprint(C) Note that the double quotes given in the options is to denote that it is a string. It wouldn't appear in the final output. 97 "40+57" "4057" None of the above What will be the output of the code if input provided is 40 and 57? a =int (input()) b= int (input()) C = a+bprint(C) 97 "40+57"

"4057"

None of the above

What will be the output of the code if input provided is "abc" and "def"? a = int(input()) b=int(input()) C = a+bprint(C)

abcdef abc+def

Value Error

None of the above