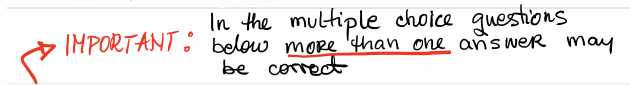
TASK 2, LAB 2

Help Center



Answer the following questions. Some of the questions will require you to run code in IDLE's Python shell. (You should do this anyway to get used to using IDLE.)

Question 1

Select the function call(s) that run without error. Determine the answer using the description given by help(round), not by running the code.

Your Answer	Score	Explanation
round(45.345, 2, 5)		
round(45.8)		
round(45.345, 2)		



The function round takes one argument, as well as a second optional argument.

Help on built-in function round in module builtins:

round(...)
round(number[, ndigits]) -> number

Round a number to a given precision in decimal digits (default 0 digits). This returns an int when called with one argument, otherwise the same type as the number. ndigits may be negative.

Question 2

What type of value does built-in function id return? Determine the answer using the description given by help(id).

Your Answer Score Explanation

float

int

Here is the output of help(id). The return type is to the right of the arrow:

```
id(...)
  id(object) -> integer
```

Return the identity of an object. This is guaranteed to be unique among simultaneously existing objects. (Hint: it's the object's memory address.)

Question 3

Consider this code:

$$x = 12 / 3$$

What value does x refer to?

Your answer:



The division operation (/) produces a float. Note that the question just asks for a value, so don't include any other information other than the value.

Question 4

Consider this code:

$$x = 12 // 3$$

What value does x refer to?

Your answer:

Question Explanation

The integer division operation (//) produces an int. Note that the question just asks for a value, so don't include any other information other than the value.

u	uestion	Э

Consider this code:

x = 12 / 5

What value does x refer to?

Your answer:

Question Explanation

The division operation (/) produces a float. Note that the question just asks for a value, so don't include any other information other than the value.

Question 6

Consider this code:

x = 13 / 7

Your answer:	
. oa. anovor.	
The division operation (/) evaluates t	to a float. Note that the question just asks for a value, so don't include any other
The division operation (/) evaluates to information other than the value. Question 7	to a float. Note that the question just asks for a value, so don't include any other
Question Explanation The division operation (/) evaluates to information other than the value. Question 7 Consider this code:	to a float. Note that the question just asks for a value, so don't include any other
The division operation (/) evaluates to information other than the value. Question 7 Consider this code: x = 3	to a float. Note that the question just asks for a value, so don't include any other
The division operation (/) evaluates to information other than the value. Question 7 Consider this code: x = 3 y = 5	to a float. Note that the question just asks for a value, so don't include any other
The division operation (/) evaluates to information other than the value. Question 7 Consider this code: x = 3	to a float. Note that the question just asks for a value, so don't include any other
The division operation (/) evaluates to information other than the value. Question 7 Consider this code: x = 3 y = 5	

Question Explanat	ion

Note that the question just asks for a value, so don't include any other information other than the value.

Question 8

Consider this code:

$$x = 3$$

$$y = 5$$

$$x = y$$

After the code above has executed, what value does y refer?

Your answer:



Consider this code:

apple = banana

When the code above is executed, what type of error occurs?

Your Answer





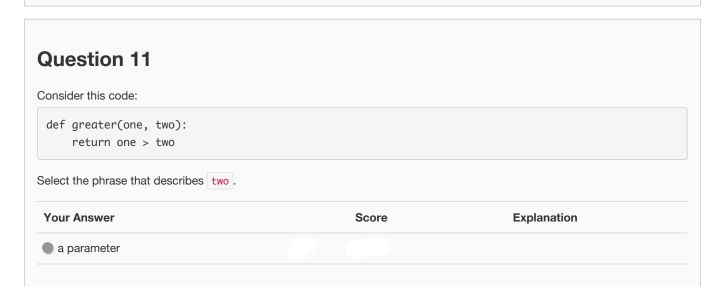
Question Explanation

The name banana does not exist, so a NameError occurs.

Question 10

Select the legal Python name(s) below.

Your Answer	Score	Explanation
haPpyDAY		
_happy		
18happy_day		
happy_day		
Question Explanation		
1. Names must start with a lett		
	tters, digits, and	



- a function name
- an argument

Review this terminology in the "Defining Functions" video and lecture summary.

Question 12

Consider this code:

How many parameters does function **example** have?

Your Answer	Score	Explanation	
2			
1			
_3			
0			

The parameters are a, b and c. Review this terminology in the "Defining Functions" video and lecture summary.

Question 13

Consider this code:

value = 8.564
result = round(value)

Select the phrase that describes value in the second line.

Your Answer Score Explanation

- a parameter
- a function name
- an argument

Question Explanation

The value of value is passed as an argument to function round.

Question 14



Coursera

our Answer	Score Explanation
285311670611	
302875106592253	
8916100448256	
11112006825558016	