Data Types Quiz

Quiz 2 | 3 questions



Good job!

"False" is a String, not a boolean. Booleans are either True or False. Booleans don't have quotation marks around them, otherwise it would turn them into a String. So it should be bool = False

Question 1:

Which statement below is incorrect?

0	932 is an Integer
•	"False" is a Boolean
0	857.25 is a Float
0	"523" is a String



Good job!

Correct! Even though the underscore is there to make the large number more readable, because there is a decimal point it is still a Float. If you printed the number in your code, it would be stripped down to 734529.678

Question 2:

What is the data type of the mystery variable?

mystery = 734_529.678

○ Integer	
○ String	
Ourtle Ourtle	



Float

Question 3:

I've put a spell on you. You are now a computer. If I give you the following code, what will you print out?

```
street_name = "Abbey Road"
print(street_name[4] + street_name[7])
```

O eR		
O 1 2 3 4 5 6 6 7 8 9 9 10 11 12	"Abbey Road"	

O en

yo