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Objects and Data Structures Assessment

Test your knowledge.

** Answer the following questions **

Write a brief description of all the following Object Types and Data Structures we've learned about:

For the full answers, review the Jupyter notebook introductions of each topic!

Numbers (http://nbviewer.ipython.org/github/jmportilla/Complete-Python-Bootcamp/blob/master/Numbers.ipvnb)

Strings (http://nbviewer.jpython.org/github/jmportilla/Complete-Python-Bootcamp/blob/master/Strings.ipynb)

<u>Lists (http://nbviewer.ipython.org/github/jmportilla/Complete-Python-</u> Bootcamp/blob/master/Lists.ipynb)

Tuples (http://nbviewer.ipython.org/github/jmportilla/Complete-Python-Bootcamp/blob/master/Tuples.ipynb)

Dictionaries (http://nbviewer.ipython.org/qithub/jmportilla/Complete-Python-Bootcamp/blob/master/Dictionaries.ipynb)

Numbers

Write an equation that uses multiplication, division, an exponent, addition, and subtraction that is equal to 100.25.

Hint: This is just to test your memory of the basic arithmetic commands, work backwards from 100.25

```
In [1]: |# Your answer is probably different
        (60 + (10 ** 2) / 4 * 7) - 134.75
```

Out[1]: 100.25

Answer these 3 questions without typing code. Then type code to check your answer.

```
What is the value of the expression 4 * (6 + 5)
What is the value of the expression 4 * 6 + 5
What is the value of the expression 4 + 6 * 5
```

```
In [2]: 4 * (6 + 5)
Out[2]: 44
In [3]: 4 * 6 + 5
Out[3]: 29
In [4]: 4 + 6 * 5
Out[4]: 34
```

What is the *type* of the result of the expression 3 + 1.5 + 4?

Answer: Floating Point Number

What would you use to find a number's square root, as well as its square?

```
In [5]: # Square root:
        100 ** 0.5
Out[5]: 10.0
In [6]: # Square:
        10 ** 2
Out[6]: 100
```

Strings

Given the string 'hello' give an index command that returns 'e'. Enter your code in the cell below:

```
In [7]: | s = 'hello'
        # Print out 'e' using indexing
        s[1]
Out[7]: 'e'
```

Reverse the string 'hello' using slicing:

```
In [8]: s = 'hello'
        # Reverse the string using slicing
        s[::-1]
Out[8]: 'olleh'
```

Given the string 'hello', give two methods of producing the letter 'o' using indexing.

```
In [9]: s = 'hello'
         # Print out the 'o'
         # Method 1:
         s[-1]
 Out[9]: 'o'
In [10]: # Method 2:
         s[4]
Out[10]: 'o'
```

Lists

Build this list [0,0,0] two separate ways.

```
In [11]: # Method 1:
         [0]*3
Out[11]: [0, 0, 0]
In [12]: # Method 2:
         list2 = [0,0,0]
         list2
Out[12]: [0, 0, 0]
```

Reassign 'hello' in this nested list to say 'goodbye' instead:

```
In [13]: |list3 = [1,2,[3,4,'hello']]
In [14]: list3[2][2] = 'goodbye'
In [15]: list3
Out[15]: [1, 2, [3, 4, 'goodbye']]
         Sort the list below:
In [16]: list4 = [5,3,4,6,1]
In [17]: # Method 1:
         sorted(list4)
Out[17]: [1, 3, 4, 5, 6]
In [18]: # Method 2:
         list4.sort()
         list4
Out[18]: [1, 3, 4, 5, 6]
```

Dictionaries

Using keys and indexing, grab the 'hello' from the following dictionaries:

```
In [19]: | d = {'simple_key':'hello'}
         # Grab 'hello'
         d['simple_key']
Out[19]: 'hello'
In [20]: | d = {'k1':{'k2':'hello'}}
         # Grab 'hello'
         d['k1']['k2']
Out[20]: 'hello'
In [21]: # Getting a little tricker
         d = {'k1':[{'nest_key':['this is deep',['hello']]}]}
In [22]: # This was harder than I expected...
         d['k1'][0]['nest_key'][1][0]
Out[22]: 'hello'
```

```
In [23]: |# This will be hard and annoying!
         d = {'k1':[1,2,{'k2':['this is tricky',{'tough':[1,2,['hello']]}]}]}
In [24]: # Phew!
         d['k1'][2]['k2'][1]['tough'][2][0]
```

Out[24]: 'hello'

Can you sort a dictionary? Why or why not?

*Answer: No! Because normal dictionaries are *mappings not a sequence. **

Tuples

What is the major difference between tuples and lists?

Tuples are immutable!

How do you create a tuple?

```
In [25]: t = (1,2,3)
```

Sets

What is unique about a set?

Answer: They don't allow for duplicate items!

Use a set to find the unique values of the list below:

```
In [26]: list5 = [1,2,2,33,4,4,11,22,3,3,2]
In [27]: set(list5)
Out[27]: {1, 2, 3, 4, 11, 22, 33}
```

Booleans

For the following quiz questions, we will get a preview of comparison operators. In the table below, a=3 and b=4.

(a == b) is not true.	If the values of two operands are equal, then the condition becomes true.	==
(a != b) is true.	If values of two operands are not equal, then condition becomes true.	!=
(a > b) is not true.	If the value of left operand is greater than the value of right operand, then condition becomes true.	>
(a < b) is true.	If the value of left operand is less than the value of right operand, then condition becomes true.	<
(a >= b) is not true.	If the value of left operand is greater than or equal to the value of right operand, then condition becomes true.	>=
(a <= b) is true.	If the value of left operand is less than or equal to the value of right operand, then condition becomes true.	<=

What will be the resulting Boolean of the following pieces of code (answer fist then check by typing it in!)

```
In [28]: # Answer before running cell
         2 > 3
Out[28]: False
In [29]: # Answer before running cell
         3 <= 2
Out[29]: False
In [30]: # Answer before running cell
Out[30]: False
In [31]: # Answer before running cell
         3.0 == 3
Out[31]: True
In [32]: # Answer before running cell
         4**0.5 != 2
Out[32]: False
```

Final Question: What is the boolean output of the cell block below?

```
In [33]: # two nested Lists
          l_{one} = [1,2,[3,4]]
          l_{two} = [1,2,{'k1':4}]
          # True or False?
          l_{one[2][0]} >= l_{two[2]['k1']}
Out[33]: False
```

Great Job on your first assessment!