Data Bootcamp: Code Practice #2

Revised: March 5, 2016

Answer each of the questions below. What you hand in can be code or handwritten or something else, but it must be readable and professional. Hardcopy only.

1. Review. Does this code run without error? If so, what does it produce? If not, explain why.

```
x = [1, 2, 3]
y = 'bootcamp'
z = x + y
```

- 2. Review. For the same x and y as the previous question: What function tells us what type they are? What function tells us how many elements they contain?
- 3. What type is each expression? How can you tell?

```
2
'2'
2.0
"2.0"
2>1
'Itamar' > 'Chase'
[1, 2]
(1, 2)
{1: 'one', 2: 'two'}
```

4. What value does each of these comparisons have?

```
1>=0

1 >= 1

1 > 1

1==1

1 == 1.0

'Spencer' == "Spencer"

2**3 > 3**2

1 >= 0 or 1 <= 2

1 >= 0 and 1 <= 2
```

5. Does this code run without error? If so, what does it produce? If not, how would you fix it?

```
if 2>1
  print('Yes, 2 is still greater than 1')
```

6. What is the result of running this code? Why?

```
if True:
    print('on the one hand')
else:
    print('but on the other hand')
```

What happens if we replace True with False in the first line? What happens if we insert the word not after if in the first line?

7. What is the result of running this code?

```
cond = True
if cond:
    x = "Chase"
else:
    x = "Dave"
print(x)
```

8. Suppose we have two lists, x = [1, 2, 3, 4] and y = ['x', 'y', 'z']. Adapt the code below to determine which has more elements:

```
if <insert expression>:
    print('x has more')
else:
    print("y has at least as many")
```

- 9. Explain in words what slicing does.
- 10. How would you extract ("slice") the first element (the integer 1) from the list x below? The last element? All but the last element?

$$x = [1, 2, 3, 4, 5]$$

11. Use slicing to extract each word from

```
sentence = 'This is a sentence; please slice it.'
```

Suggestion: Number every character in sentence by hand.

12. Consider the list

```
x = [1, 2, "a", 'b', "fast", 'slow', 3, "Raghu", 'Liuren', 10]
```

- (a) How would you slice out the first item? The last item?
- (b) How would you slice out the items from 'b' to 3 inclusive?
- 13. Using the same list x, write a loop that prints every element on a new line.

- 14. Challenging. Using the same list x, write a loop that prints every element of type str.
- 15. Use Spyder's help to find out what the range function does. How would you describe range(3,12,2)? Verify by converting to a list with list(range(3,12,2)).
- 16. Challenging. Write a loop that sums the integers from zero to thirty that are multiples of three: 3, 6, etc.
- 17. Define a function pocket_change() that takes four integers as inputs (numbers of pennies, nickels, dimes, and quarters in your pocket) and returns a floating point number (their dollar value). Run your program with the input (1, 2, 3, 4). Bonus (optional): Report the value with a dollar sign.
- Challenging. Write a function notsix() that takes a list of integers and returns a (shorter) list of only those that do not begin with a 6. Test it on the list [1234, 6783, 6, 4321, 9876]. Hints: You can create a blank list with x = []. You can append item to it with x.append(item).
- 19. Challenging. Explain what this code does:

```
old_list = [1234, 6783, 6, 4321, 9876]
new_list = [x for x in old_list if str(x)[0] != "6"]
```

20. Consider the Python object

```
z = {1: 'one', 2: 'two', 3: 'three'}
```

- (a) What kind of object is **z**? What is its length?
- (b) Which components are keys? Which are values?
- (c) How would I get the value associated with the key 2?
- (d) Use Spyder's help facilities to figure out what z.keys() does. Ditto z.values(). Try them to verify.
- (e) What does list(z.keys()) do?
- (f) What does list(z.values()) do?
- (g) What does list(z) do?
- 21. Approximately how long did this assignment take you?

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