## Data Bootcamp: Code Practice #1

Revised: January 16, 2016

1.	Describe and	explain	what e	each of	these	expressions	produces	in	${\bf basic}$	Python	if run	in
	order.											

```
2+5
2 + 5
2*5
2/5
2**5
```

2. What is the value of x after running these statements in order? Why?

```
x = 7x = x + 3
```

3. What is the value of y after running these statements in order? Of x? Why?

```
x = 3
y = x
x = 10
```

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

```
x = 3
x = x/2
y = 'abc'
z = y + y
print('Answers:', x, z)
```

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

```
x = 3
x = x/2
y = 'abc'
z = x + y
print(x,z)
```

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

```
x = 3
y = 24
z = y / x
print(z)
```

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

```
x = 3
y = '24'
z = y / x
print(x, z)
```

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

```
x = "I am a #string" # Whoa, a string!
```

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

```
x = [1, 2, 3]
y = [42, 43]
z = x + y
print(z)
```

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

```
x = [1, 2, 3]

y = 42

z = x + y
```

11. What "types" are

```
12
12.0
'12.0'
```

12. Explain the result of each line:

```
type(42)
type(42.0)
type('42.0')
type("42.0")
type("""42.0""")
type([1, 2])
type([1] + [2])
type(1 + 2)
type(print)
```

13. Explain the result of this statement:

```
type(float(str(int(str(1)))))
```

14. Explain each line:

```
len([113423])
len("113423")
len(113423)
```

- 15. Convert the string x = 'abcde' to a list. What does it look like?
- 16. Challenging. Consider the integer x = 1234.
  - (a) Convert x to a floating point number.
  - (b) Convert x to a string.
  - (c) Convert x to the list

17. Challenging. How would you convert x to "title case" (first letter of each word capitalized)? Hint: Use tab completion to find an appropriate method.

```
x = "luke, i am your father"
```

- 18. Challenging. Consider the string
  - x = "How many characters and words are in this string?"
  - (a) How many characters does x contain?
  - (b) Convert x to a list of individual characters.
  - (c) Convert x to a list of individual words.
  - (d) How many words does x contain?

<sup>© 2016</sup> David Backus, Chase Coleman, and Spencer Lyon @ NYU Stern