

## Quiz 2

1. (2pts) Write the python command that will return a list of methods that you can invoke on string objects.

2. (3pts) It's your second week at Python Interpreters, Inc. You did well last week, so you've been promoted to evaluating more complex expression. Evaluate the following expressions as a python interpreter would.

(a) 

```
x = "foo"
x = "%s bar" % x
x = "%s bar" % x
print x
```

(b) 

```
a = range(3)
b = [a,a]
print b
a[0] = "boo"
print b
```

(c) 

```
a = range(3)
b = a
a = "surprise"
print b
```

3. (3pts) Adding only one line, finish the function below so that it take a list as input and returns only the odd numbers in a list.

```
def oddOnly(x):
```

```
>>> oddOnly(range(10))
[1, 3, 5, 7, 9]
```