1. (2 points) As we learned on Monday if-statements take the general form:

```python
if <condition>:
    stmt
    stmt
    ...
```

In order for our code to be correct, the condition must evaluate to either:

A. a negative or positive number
B. True or False
C. -1, 0, or 1
D. Yes or No
E. an integer or a floating point number

2. (2 points) Consider the following code:

```python
if <condition>:
    print "Exactly correct! 2 points for you!"
else:
    print "Sorry, that is incorrect."
```

Which of the following expressions, if inserted into the program for `<condition>`, will cause

```
Exactly correct! 2 points for you!
```

to be displayed on your screen when the code is executed?

A. `(3+3) > (2*4)`
B. `False`
C. `8 != (2**3)`
D. `24 == 3*(6/4)*4`
E. `28/3 > 9`

3. (1 point) True/False. All functions **must** contain input (i.e. parameters) **and** output (i.e. return values)