## Conditions

[ True or False ] When using variables with boolean values in a conditional statement, you should explicitly compare them to True or False to determine their value.

The operator to test for equality is \_\_\_\_\_.

Is the following [ True or False ]; (TRUE and FALSE) or (not FALSE and TRUE)

## Flow Control

If statements determine what to do based on a condition that evaluates to [ a single/multiple ] True or False value(s).

	Α	В	С	D
1	Χ			
2				
3		^	Χ	
4				Х

Figure 1:

Where will the > in cell B3 of Figure 1 above end up if you execute the following statements? The point of the > indicates the direction that is "forward" facing.

```
rotate left

if space ahead of you is occupied

move one space to your left

rotate right

else

move one space forward

move one space forward

if you are in column B

move one space to your left

else if you are facing up

move one space forward

else

move one space backwards
```

## For Loops

```
Loops are used to ______ the same code for _____ values.

The following code will print _____ numbers.

x = [1, 4, 3, 6, 7, 2]

for i in x

   if i < 5

        print i
```