Reading and Research - Selection Statements

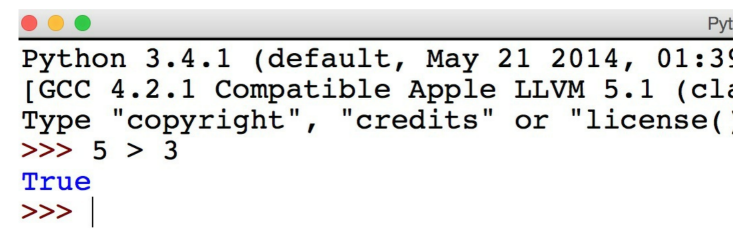
These tasks are designed to introduce you to the programming topic we will be studying in class next lesson. You **must** complete these activities prior to the lesson.

Boolean Expressions

One of the most common tasks in computer programming is to **evaluate an expression**. An expression allows us to test whether a value (or set of values) meets particular criteria. The Python shell can evaluate expressions, we will use this to investigate expressions further.

Task 1

Use the Python shell to investigate the expressions given below, describe what each symbol represents and indicate whether the expression evaluates to $True\ or\ False$.



Expression Symbol description Result

2 == 4	equals	False
5 > 3	greater than	True
4 >= 4	greater than or equal to	True
3 < 2	less than	
7 <= 7	less than or equal to	True
8 != 9	does not equal to	False

The symbols in **Task 1** are called **relational operators** and when an expression containing a relational operator is evaluated it returns a **boolean value** (True or False) as an answer.

In addition to evaluating expressions containing numbers we can also use **variables** in expressions. For example, imagine we had the following variable:

test_score = 56

We could use boolean expressions to evaluate whether testScore meets certain criteria (for example whether it is greater than the pass mark of 50). Let's test this out:

Task 2

Enter testScore = 56 into the Python shell and then investigate the expressions below.



```
Python 3.4.1 (default, May 21 2014, 01:3
[GCC 4.2.1 Compatible Apple LLVM 5.1 (cl
Type "copyright", "credits" or "license(
>>> test_score = 56
>>> test_score == 50
False
>>> |
```

Expression Symbol description Result

test_score == 50 <i>equals</i>	False			
test_score > 40 greater than	True			
test_score >= 60 greater than or equal to False				
test_score < 40 less than	false			
50 <= test_score less than or equal to	True			
56!= test score does not equal to	False			

More complex boolean expressions

Sometimes it is not enough to evaluate an expression on a single criteria. We can create more complicated boolean expressions using boolean operators. There are three boolean operators that we must consider in programming:

Operator

and

or not

The and and or operators can be used to join expressions together into more complex expressions. The not operator is used to invert an expressions evaluation. For example if an expression evaluated to True using the not operator would make the result equal False.

Task 3

Let's look at some straightforward examples. Use the Python shell to evaluate the following expressions:

Expression Result

Having completed the above table, use the space below to describe when and or evaluate to True:

Operator When it evaluates to True

and when expression only contains true or when expression only contains true

Selection statements

Before we find out more about selection statements let look at an example:

```
test_score = 56
if test_score >= 50:
    print("Pass")
if test_score < 50:
    print("Fail")</pre>
```

Task 4

Without entering the code into Python, attempt to explain what the code does, using the space below for your answer:

answer

The test score variable is set to a value of 56. If the test score is equal to or greater than 50 then it is a pass. If the test score is less than 50 then it is a fail.

Now that we have looked at an example it is time to investigate selection statements in more detail. We will use the $\underline{\underline{Python}}$ $\underline{\underline{School\ website}}$ to do this.

Task 5

Read the following two pages on Python Summer School and attempt the exercises mentioned.

- 1. The IF Statement in Python
 - The exercise at the bottom of the page
- 2. More on IF Statements in Python
 - The first exercise at the bottom of the page

Task 6

In the space below **paste** the code from each of the exercises in Task 5 and include a screenshot of you running each program successfully.

#task 5.1		
#task 5.2		

Summary

In this R&R you have investigated selection statements. You have seen how expressions are constructed from relational operators and boolean operators. You have have seen the structure and syntax of a basic selection statement and had the opportunity to create programs that use this statement.

Please make sure you have completed this R&R fully before your next programming lesson as it