11/21/2020 LAB 12

## **LAB 12**

**Due** Oct 7 by 11:59pm **Points** 10 **Submitting** a file upload **Available** until Oct 7 at 11:59pm

This assignment was locked Oct 7 at 11:59pm.

Write a program that:

- gets 2 integers from the user (x,y) --- for example 7, 8
- if x == y, then display (values) x == y ---- for example 7 == 7
- else if x > y, then display (values) x > y ---- for example 8 > 7
- else display (values) x < y ---- for example 7 < 8

Make 3 runs with the following values:

```
run 1: x = 500 and y == 500
run 2: x = -1 and y = -5
run 3: x = 77 and y = 66
```

Submit your code with a screenshot(s) showing the result of the 3 runs.

