Lecture 3.4 – Conditionals

Specific Learning Objectives:

- 1.2.1 Understand the way computers execute commands.
- 1.2.7 Understand and successfully execute conditional if/else statements (vectorized and non-vectorized).
 - 3.5 Think and work independently with code.

Check Your Understanding

Write a conditional that prints "higher" if the number n is above 10 and "lower" if the number n is below 10.

Check Your Understanding

Write a conditional that prints "higher" if the number n is above 10 and "lower" if the number n is below 10.

Add two other conditions that prints "a lot lower" if n is below 0 and "a lot higher" if n is above 20.

(Try this using if and else, and then with switch!)

In Class Exercises

1. Class Activity

2. Work with a partner: For the following code:

What will the value of each place in answers? Write this down before you run the code. Check with your neighbor, then run the code.

3. Work on Assignment 3.3.

Action Items

1. Complete Assignment 3.3.

2. Read Davies Ch. 10.2 for next time.