Week 10

Chapter to Cover: Chapter 6 Continued

This week we will be explaining reference parameters.

Content to be Covered:

<u>Content</u> <u>Book Units</u>

Using Reference Variables as Parameters 6.13

To be completed before Class:

Listen to APSU video Chapter 3 videos 3 and 4

Lab Work:

- Input program that has 2 reference parameters and 1 regular parameter. Do arithmetic and output the result in main function. An example: void example(int x, int &y, int &z) {x=y+z;y=x+z;z=x+y;}
- 2. Compile, execute, and test

Assignments:

Click for Pass9 Assignment Shopper's calculator

MPL9: MyProgrammingLab 6.9, 6.13

Quiz 9:

Over chapter 6 reference parameters