**Reflection--**

This week we got the ball rolling on getting the basic concepts of C. We also had to figure out which compiler to choose for compiling C. I picked MinGW since it comes with gcc. I added MinGW to my path so I can access it from the command prompt. The text editor I chose is Notepad ++. Seems to be very simplistic and it should cover my basic needs in this class. Also, in class we learned a little bit about different data types in C and why its important to make sure you designate the data type in C.

**Project—**

For this project I installed MinGW for my complier and will be using Notepad ++.

I’m going to create a function that demonstrates the different primitive data types and create print functions for each one and comment on each one what I am doing, why and how it is performing this part of the code.

**Assessment—**

I was unable to run the program at first due to trying to use commas in ints to split up hundreds, thousands, etc etc. I also learned that you really need to pay attention to detail to make sure your code doesn’t run as many errors. The first few times I ran my program I got errors for the commas and some spaces. After reading the errors and combing through my code I was able to address the errors as I went through it to get it functioning.