Report

10\_Nov:

We have covered the basics of git and github and how we can use it to create a repository that works remotely to share or collaborate the source code with others, We had also covered the version control system which allows us to keep track of changes made while a team can be working on one source code as there might be conflicts where more than one person changes a line without knowing who changed it first, how it was before, This is where tracking changes made it easy.

11\_Nov:

We learned the basics of the C programming languages as it’s a language that was written by Dennis Ritchie to help him write the UNIX operating system, we also had learned the basics of function and literals and how we can write a simple code as such int, char, float, double etc, and he basics of variables and how we can make it work on our code.

12\_Nov:

As we continued working on our assignments we learned more on variables and learned how to include simple mathematical functions into our program, and we covered the technical elements of a compiler and the way it works and debugs a code given to it.

13\_Nov:

We learned more on functions and conditions as such if statements, switch case and how we can use it to make a menu driven program.