Journal

Programming & Problem Solving

With Jacob Van Silfhout – Level 5

# Start of Semester 2

Introduction to the course outline of what we are to gain, achieve, produce and collaborate.

Weekly structure of course subjects that we will cover through to End of November. Including assessment and test dates.

Started off with GitHub. Online cloud storage and networking of programming and coding projects that we will be producing throughout the semester.

We started creating a GitHub account to push our codes, and any files and folders to, as well as pull them back to our computers when want.

I previously created an account in semester 1 Level 4, but forgot the user name and password, So I had to create another account using my own personal email address and new username.

I had to familiarize myself with using GitHub again, as well as Git Bash to push and pull code.

Creating new repository folders, using Git Bash to pull the repository to my desktop creating a folder for my work to be saved to, and to push this work back to Git Hub account to be stored and accessed.

The one part I was stuck on was “how to push a different folder up to Git Hub. The solution I found was to type into Git Bash: “cd” (change directory), and hit enter. This is what reset Git Bash to begin to accept pushing a new folder to Git Hub. I was pushing a folder into another folder without changing the directory. (Nesting)

Also learnt how to check the directory path typing in: “pwd”