******The British College**

**KATHMANDU**

**Name: Devansh Agarwal**

**University ID: c7202298**

**Advanced Web Engineering**

**Graphical user interface, text, application

Description automatically generated**

In the above picture you can see that XDebug is install in the IDE I prefer using which is Sublime Text. The process was installing xdebugging tool from preferences. **A screenshot of a computer screen

Description automatically generated**

In the above picture you can see that Sublime text the IDE of my choice is installed and is working properly.

**A large mountain in the background

Description automatically generated**

XAMPP control panel is installed and is working. Apache server is active and the ports are working good as asked in the requirement.

**Graphical user interface, text, application, email

Description automatically generated**

Localhost server is fully functional after the apache server is turned in from XAMPP control Panel. As you can notice the XAMPP default dashboard is working and is accessible.

**Graphical user interface, application

Description automatically generated**

After Installing git to your PC, You can see we get multiple programs and feature which makes easier for us to use git. The above picture contains of the program Git GUI.

**A screen shot of a computer

Description automatically generated**

Not only Git GUI but you even get access to Git CMD and in the above picture you can see that it is in proper working condition.

**A screenshot of a computer screen

Description automatically generated**

Even Git bash is working fine as expected after the installation of git was done. All the files were added, clones, commit and pushed from git bash.

Graphical user interface, text, application

Description automatically generated

XDebug code edited in php.ini file inside xampp to do code debugging configuration successfully.

Text

Description automatically generated

Text

Description automatically generated

Above Images show that Task on was added, committed and pushed correctly and the file was uploaded as expected.

A screenshot of a computer screen

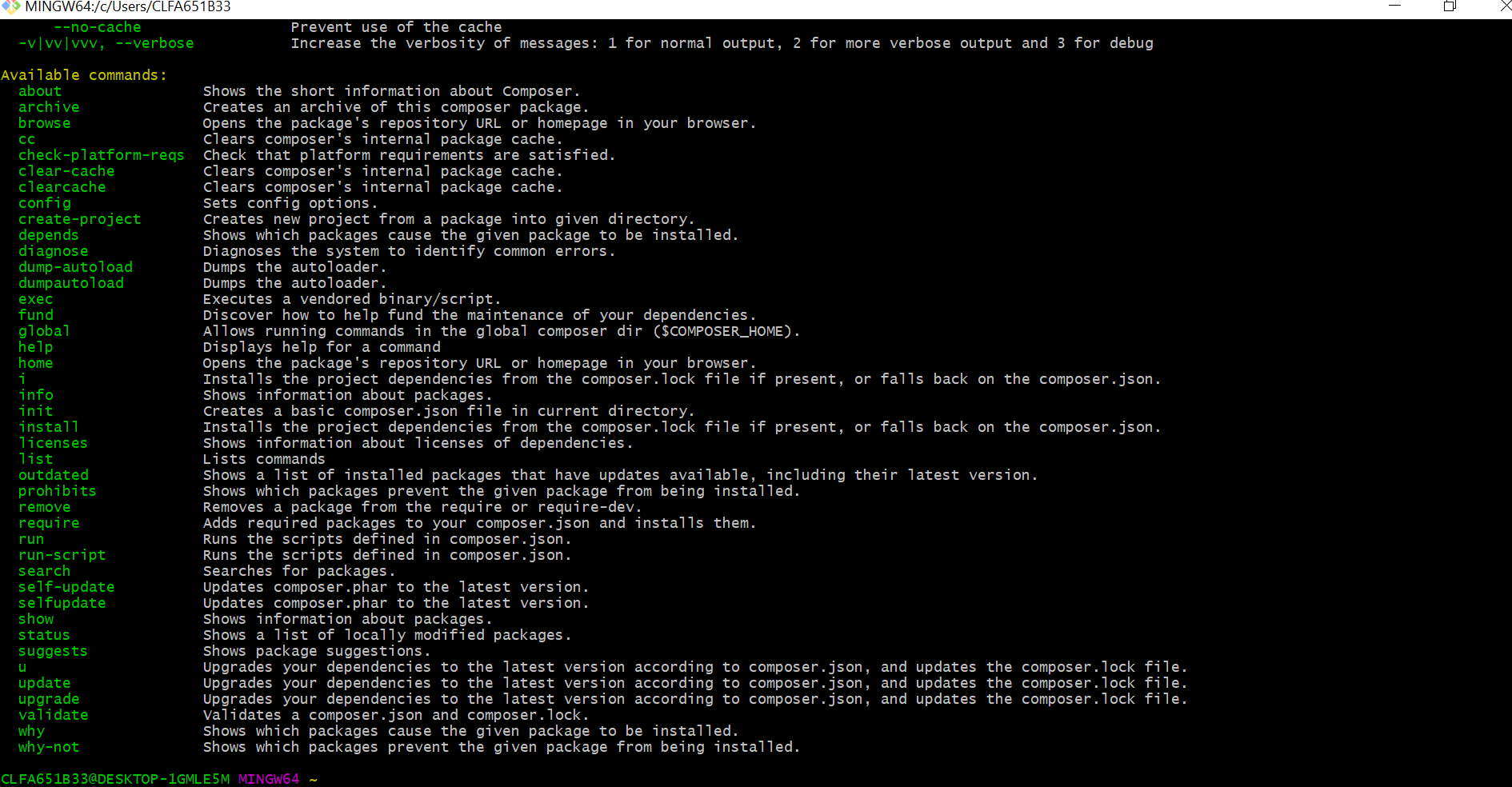
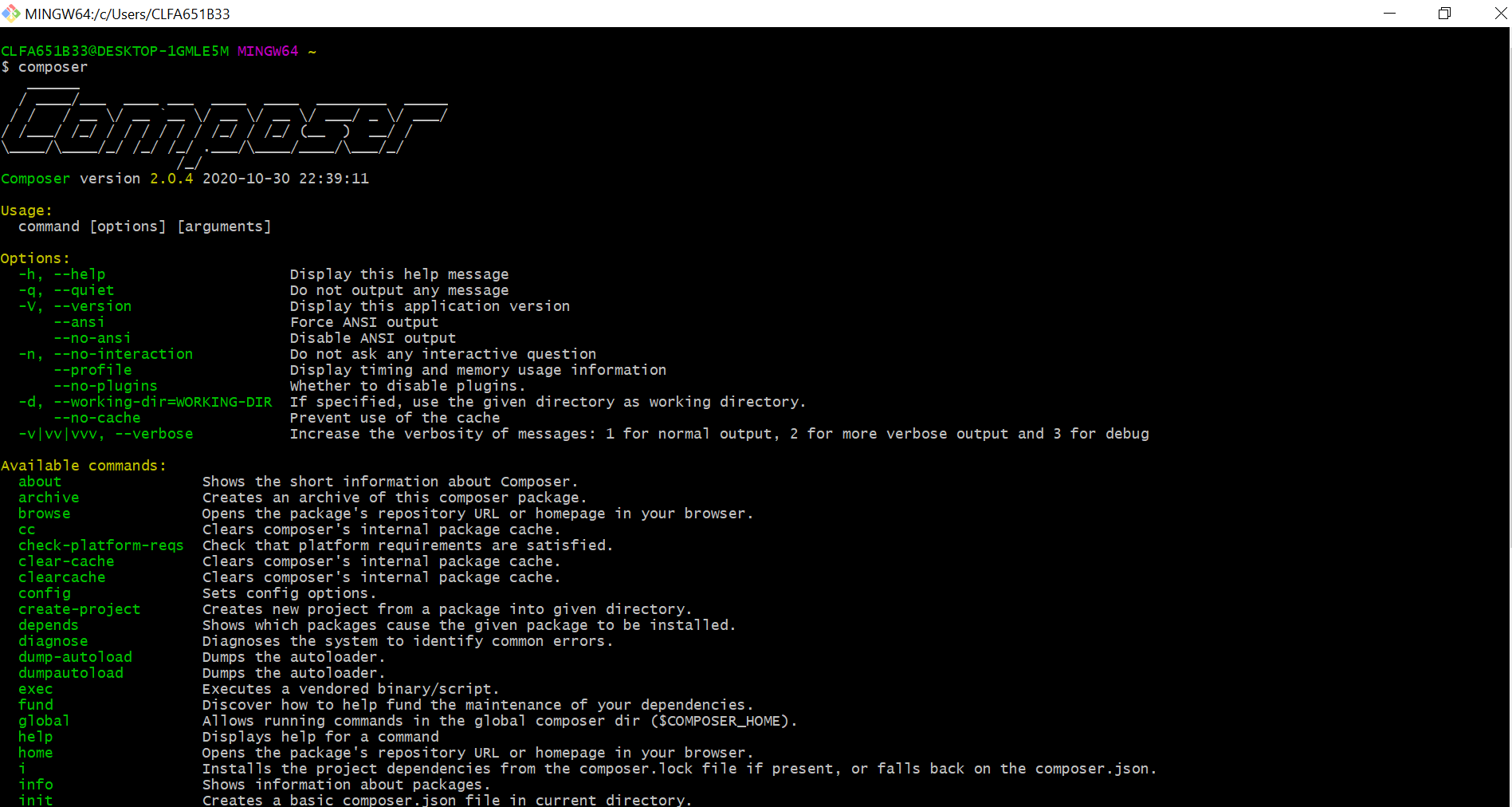
Description automatically generated

While pushing the file to git hub respiratory you need to give your ID and password for authentication and the process was completed successfully as seen in above image.

Timeline

Description automatically generated

As seen in the image the Task 1 is completed successfully. And with 0 errors, all the requirements are fulfilled as asked by the University.



Above given are successful screenshots of that the installation is complete of composer in the pc.