

Task 2:

<b>Git</b>	<b>GitHub</b>
Git is the distributed version control system primarily used by the programmers and others to write code.	GitHub is the website that allows users to upload repositories online.
It runs on the command line on the local machine. There is also a GUI, specifically for the windows users.	It provides users with a backup of their local files in a platform.
It allows us to keep track of our files and modification to those files in respective folders in the local machine.	It gives a visual interface for navigating to those folders hosted in the github website named as repositories.
In a full team environment, everyone can work independently on those files, merge those files together and there is a permanent record of who made which change.	Github makes collaboration easy among all the viewers of the particular repositories.
Test changes to code without losing the original codes, identified by unique numbers.	In the github, the history is also visible with some kind of identifications so that the collaborators can easily identify the changes.