GIT – to store your files / code in a local repository and also in a remote repository either git hub or bit bucket

We place the open source code in the git hub or bit bucket so that everyone can use that.

We can also keep our code publicly or privately.

Day 1 –

* Get an account in git hub or bit bucket
* Create a repository

<https://github.com/>

Day 2 –

* Get on our own local machine windows / Linux / MAC (GIT working on our own machines)
* Create a local repository

I did not do hands on Day 2 for this we need to install Git for windows and run the commands from Git Bash to create a local repository.

Day 3 –

* Clone remote repository to local repository

I did not do hands on Day 3. We can download the zip or we can clone into our system to make changes.

Day 4 –

* Commit the changes
* Push the changes from local repo to remote repo