GIT

**Git** (/ɡɪt/) is a version control system for tracking changes in **computer** files and coordinating work on those files among multiple people. It is primarily used for source code management in software development, but it can be used to keep track of changes in any set of files.

Download:

**http://Git-scm.com** then click on download for Windows

Creation & setting up:

To add a file, use **git add filename.ext** or **git add \*.ext** or **git add \***

To ignore some files we can create a .gitignore file and mention the file names there itself for not committing those files. You can do **touch .gitingnore**

To commit **“git commit filename.ext”** or **“git commit \*”**

Update or Add:

After every update done on a particular file we need to add that edit file otherwise it will not commit the changes.

Prior to the commit just check the status by **“git status”**, it will show you the transaction done on the directory after a successful commit.