**GIT Documentation:**

* Download git! - <https://git-scm.com/downloads>
* Cloning - If you want a copy of your repository onto your local machine, you must clone it.

Command – git clone <https://chetali-mahore@bitbucket.org/ip_project_/main.git>

The underlined link is available on the bitbucket. It is specific for every user. Use that link for cloning.

* Initialise git into your folder – git init
* If you want to connect to remote repository, you don’t want to clone it! Then use following command:

(Connecting the local git repository to the remote repository)

git remote add origin <url to your git repository>

* Pull the branch from the git – git pull origin master (master is the name of the branch)
* To find the status of the git – git status
* To add changes to any file – git add filename.ext (example – git add Revbits.java)
* To commit the changes to the any file – git commit -m “Message”
* To push the changes onto the repo branch – git push origin master