GitHub commands

* Git init – will initiate the github repository in the local machine. This will create an empty repository. This empty directory will contain the subdirectories like the objects, refs/heads, refs/tags and the related template files..

Example:

* + Cd {path to the project folder}
  + git init { creates a path to the codebase as .git directory
  + git add . { add all existing files to the index}
  + git commit {commits the changes made as well as the files are commited to the repo}
  + git remote add origin “https link of the repository” {this will make a connection established with the local and central repository}
  + git push –u origin branch name { it can be master/ branch} -- this will help us to push all the files from the local repo to our central repo
* GIT Clone
  + git clone <https://github.com/YOUR-USERNAME/YOUR-REPOSITORY>
    - here you need to update the username of the repo and the repo that you want to get clone of