1. “**git log**” : Shows all commits done inside the repository with some detail as (Commit message, date of the commit, Author, etc.).
2. “**git commit**” : Saves your progress and opens your default editor to type the commit message.
3. “**git push**” : pushes the changes done to the origin repository.
4. **“git init” :** creates a new Git repository. It can be used to convert an existing, unversioned project to a Git repository or initialize a new, empty repository.
5. **“git add”:** adds a change in the working directory to the staging area. It tells Git that you want to include updates to a particular file in the next commit.
6. **“git status”:** displays the state of the working directory and the staging area.