git init : - to initialize the repo and make a .git file in the working folder.

git add . :- to put all the files except the ignored files mentioned in .gitignore, into staging area.

git commit -m "Initial Commit, Or any other comment you want to make" :- This behaves like a snapshot of your commit you made this time making the nth version of the code.

git status :- When you get messagel like

On Branch Master

nothing to commit, working on tree clean.

The above message means that your files are ready to get pushed to Github repo.

**git remote add origin** [**git@github.com:rohitmandhyan07/Learning-Web-Develpement-.git**](mailto:git@github.com:rohitmandhyan07/Learning-Web-Develpement-.git)

The command above means that you have to paste the ssh link of your github repo where the files have to be uploaded.

**git push origin master :-** $ git push origin master

git@github.com: Permission denied (publickey).

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

Returned like the above result first. It demands a key to access the repo.

