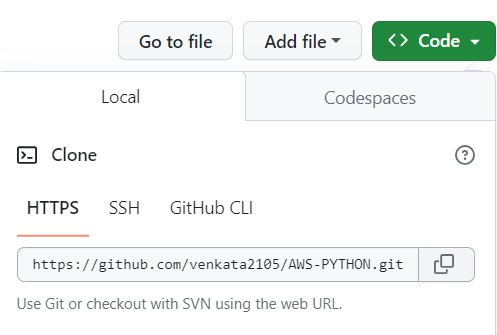
**GIT COMMANDS**

Repository : it is a folder for a project which is used to store date & manage the data

1. git clone : When a repository is created in cloud, .is used to create a local copy on our system and sync between the two locations



2. **Git pull** : Git pull command is used to fetch the changes from remote repository to local repository and it automatically saves it into local repository

3. **Git commit –m** **“ ”**: This command identifies the changes made to project in the form of commit. In this it identify the changes in the file and it takes snapchat.

4. **Git push** : Git push is used to upload the files from local repository c to the remote repository,

1. **Git fetch** : Git fetch will show the changes in the remote repository without downloading the changes into local repository , if we want those changes , git merge is used to download those changes into our local repository.
2. **Git Fork:** Forking is used for opensource projects when you want to

Contribute for the issues using this we can download that repository in our local manchine, and can do the changes..