#Repository (repo) limit -Github, Bitbucket- 1GB

- push upload to repo
- pull download from repo
- clone clone your repo
- ls list view
- git init creates a repo
- git status check if it is a repo
- git add <filename> adds file to repo
- git add A adds all file in the folder
- git add . adds all file
- rm -rf .git
- git config -- global user.email
- Touch .gitignore to create a gitignore file
- git ignore a template to add which file to ignore when uploading
- git commit -m "note of commit" notes of something you changed
- git commit -m "note of commit" <filename>- notes of something you changed for a specific file
- git remote add <remote name> <link>
- git push -u <remote name> master

Git Push Steps:

- 1. git init
- 2. git add.
- 3. git commit -m "note of commit"
- 4. git remote add <remote name> <link>
- 5. git push -u <remote name> master

Git Clone Steps:

- 1. git config --global user.name "github username"
- 2. git config --global user.email <email>
- 3. git clone <url>

Git Pull Request Steps:

(for new project you need to clone 1st then after change you can pull that way there won't be any conflict between files)

1. git pull origin master