```
Git clone < link address of project>
git config --global user.name "Ankush"
git config --global user.email "Ankushkumar20024@gmail.com"
git config —list (for checking)
git status (for checking current status of repo.)
git add <file.ex>
                    (for adding file to untrack to track)
                   (for adding multiple files to untrack to track)
git add.
git commit -m "meaning full message"
                                           (to cimmit stage to final like stamp)
git push origin main (for update local file to main original repo. Effect online repo)
git push -u origin main ( for next time you don't have need to use full cmd. simply git push)
CREATE REPOSITORY DIRECT GIT IN LOCAL SYSTEM
create folder and using cd command use current folder
and run
git init
                      (for creating normal folder to .git folder)
## use simple commands optional like, add, commit
if you use git push origin main they show ERROR.
Because you don't create repository on github
you create repository on github
and they show link.
Git remote add origin < <a href="https://link">https://link</a> (for host local code to repository on github)
git remote -v
                             (for verify)
BRANCH COMMANDS
git branch -m main (branch rename)
git branch
                      (to check current branch)
```

```
git checkout <br/>
git checkout -b <br/>
git checkout -b <br/>
git branch name > (to create new branch)

git branch -d <br/>
git pull origin main (it is used to import changes data on github to local system)

[
git push origin main :- local to git hub
git pull origin main :- github to local]
```