```
1.git config --global user.name Amit --->give the name
2.git config --global user.email amitroyal8755@gmail.com--->give the email
3.code. --->start visual studio code
4.git init -->initilize the git reporserty
5.touch index.html -->make a file with name of index.html
6.git status --->check the status after every commend
7.git add index.html -->putting file into staging area
8. git commit --<type some comment--<press Esc--< type :wq -->putting into modified
jone (#warnig -its not a good way to putting into modifie zone)
9.git add -A --->putting all file into stage area
10.git commit -m -->puting file into modified zone
11.git checkout <file name>-->It return the previous step
12.git checkout -f -->It return all file the previous step
13.git log -p -1 --> check your commit and --<press q-->return on the commendline
14.git diff -->it match the working diractory with staging
diractory(diff==difference)
15.git dff --staged -->you can check after the staging file
16.git commint -a -m "comment" --->avoiding stage
17.ls --->it do list file
18.git rm --> delete the file
19. git rm --cached waste.html -->only remove from the staged not from memory
20.git status -->summrize step
21.touch .gitignore -->make the ignore file
if you type in this file
mylogs.log -->it will ignore all this type of file
/mylogs.log -->where is .gitignore only ignore from there
*.log -->ignore all log files
file/ --> ignore diractory which name is "file"
```

22.git branch --->check the branch

- 23.git branch feature -->make the branch with name feature
- 24.git chechout feature -->go to feature branch
- 25.git merge feature --->type when you are in master branch
- 26. git checkout -b flaskIt --->do two work make and swithch (flaskIt is a branch name)
- if you will get probelm in pushing then go into credintial manager