

- 1)git pull : is a command used pull commands from github to local computer
- 2)git push : is a command used push commands from local computer to github
- 3)git merge : is a command used merge the commands <eg : the user1 one user2 works one same line final decide which to merge)
- 4)git log : is a command shows the what are the changes made and shows what are files we have created or deleted
- 5)git status : git status shows untracked/tracked file
- 6)git commit : the message made on the file to get track the changes
- 7)git init :git file which will not visible on command (ls)(ls -a)
- 8)git clone:https file clone from github to local computer
- 9)git branch:checking the branch name
- 10) git checkout: searching branch

addition command

```
a=17
b=20
add=a+b
print(a+b)
```

subtract command

```
a=10
b=22
sub=a-b
print(a-b)=-12
```

multiple

```
a=5
b=115
mul t=a*b
print(a*b)=575
```

```
a=17
b=18
div=a/b
print(a/b)=0. 9444444444444444
```