```
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 megre 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 delted
5)git staus : git staus shows untracked/tracked file
6)git commit: the message made on the file to get track the chnages
7) git init : git file which will not visbile 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)
subract command
a=10
h=22
sub=a-b
print(a-b)=-12
```

multiple a=5 b=115 mult=a*b

print(a*b)=575