```
1
    /* ====== pushing git branches ======
2
       => git status
3
       => git log
       => git branch
4
       => git branch -b bugFix // create new branch
5
6
7
       // if i want to send the branch to my Boss
       => git checkout master // then check the remote means > gitHub server add
8
       => git remote
9
10
       => git remote -v // it will show the remote link show if is it add
11
12
       // or Add remote repositoy link with the key : 1) HTTPS 2) SSH
13
       => git remote add origin (repository link https://github.com/mehedi-66/project.git)
       => git remote // it will show oregin the link name
14
15
       ******* push the code on remote prepositiory *******
16
       => git push -u origin master // master branch a code push done
17
         // maste brach push on gitHub
18
19
       ****** how to add or push others branches
20
       => git checkout bugFix // swithc others branch
21
22
23
       => git push origin bugFix // this branch add on remote repository
24
25
       => git push origin bugFix:mybugFix // local bugFix -> remote mybugFix name_change
26
       ****** Delete Branch from remote and local ******
27
       => git branch -d bugFix // it will delete -D when Actualy
28
29
30
       => git push -d origin bugFix // this Branch delette from remote prepositiory
31
```