

```
PS C:\Users\USER\Desktop\ashwin\new> git init
Reinitialized existing Git repository in C:\Users\USER\Desktop\ashwin\new\.git/
PS C:\Users\USER\Desktop\ashwin\new> git status
On branch master
Your branch is up to date with 'origin/master'.

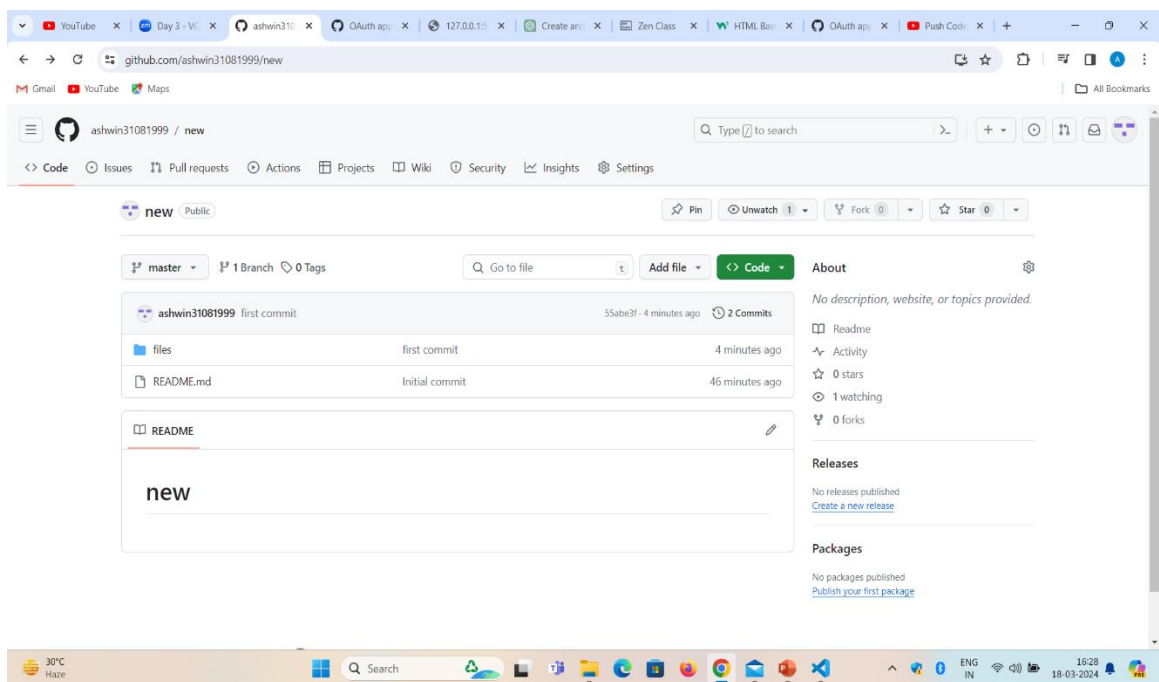
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    files/

nothing added to commit but untracked files present (use "git add" to track)
PS C:\Users\USER\Desktop\ashwin\new> git add .
PS C:\Users\USER\Desktop\ashwin\new> git status
On branch master
Your branch is up to date with 'origin/master'.

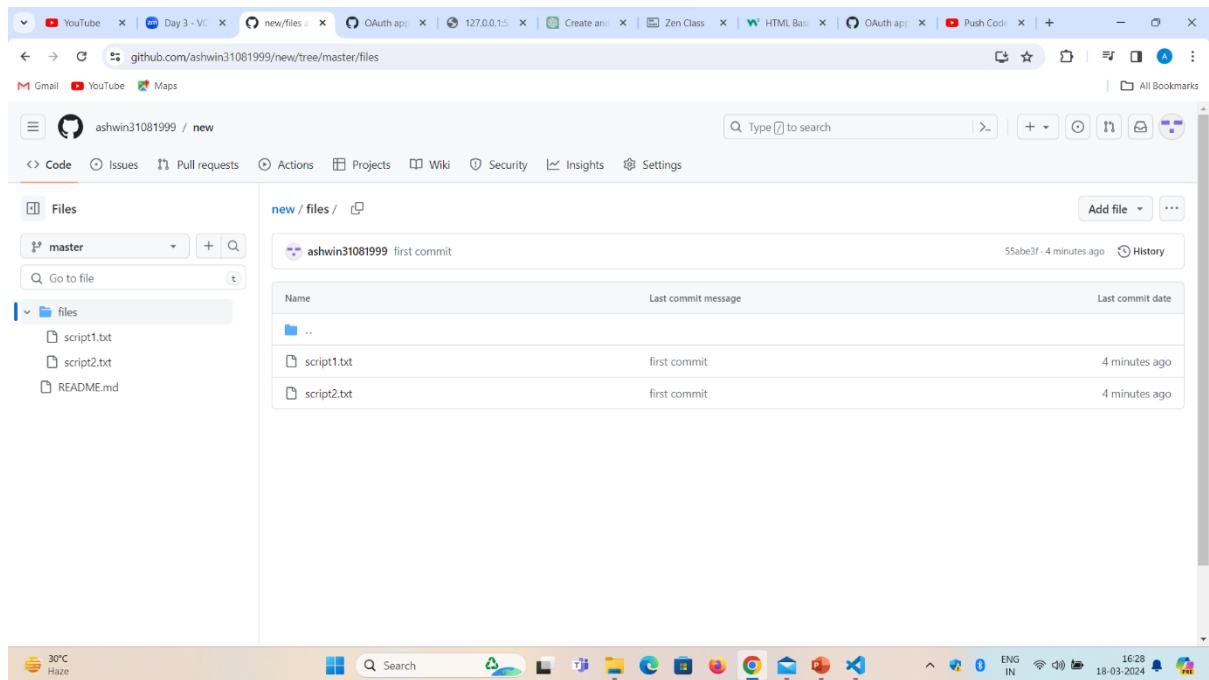
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   files/script1.txt
    new file:   files/script2.txt

PS C:\Users\USER\Desktop\ashwin\new> git branch
* master
PS C:\Users\USER\Desktop\ashwin\new> git commit -m "first commit"
[master 55abe3f] first commit
 2 files changed, 18 insertions(+)
 create mode 100644 files/script1.txt
 create mode 100644 files/script2.txt
PS C:\Users\USER\Desktop\ashwin\new> git push -u origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 424 bytes | 424.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/ashwin31081999/new.git
   9c5f60e..55abe3f  master -> master
branch 'master' set up to track 'origin/master'.
PS C:\Users\USER\Desktop\ashwin\new>
```

1.created a folder called file and created two script files in it and performed git commands and pushed to git repo



2.folder pushed to git rep



3.scripts also pushed