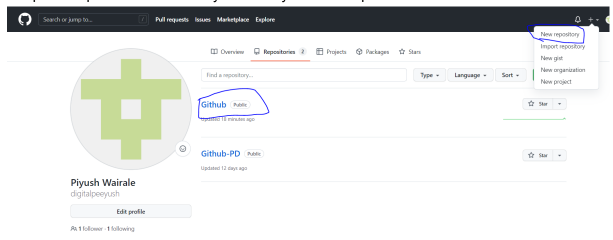
Name: Piyush Deepkarao Wairale

Github: digitalpeeyush

GitHub Email: piyush.wairale.pw@gmail.com

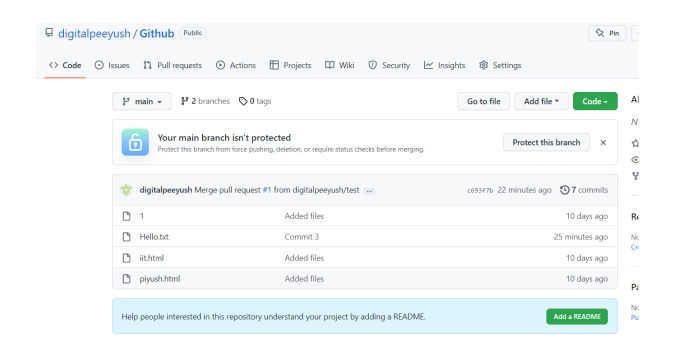
1. Open a repo on GitHub and sync it with your local repo.

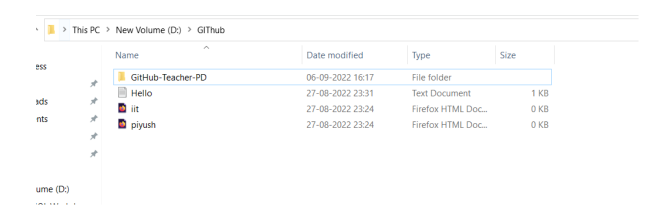


MINGW64:/d/github

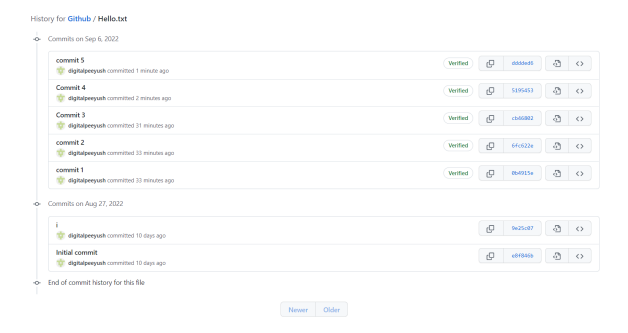
```
DELL@DESKTOP-R5K5T7N MINGW64 ~ (main)
$ cd \d:
DELL@DESKTOP-R5K5T7N MINGW64 /d
$ cd github
DELL@DESKTOP-R5K5T7N MINGW64 /d/github (main)
$ ls
Hello.txt iit.html piyush.html
DELL@DESKTOP-R5K5T7N MINGW64 /d/github (main)
$ gitinit
bash: gitinit: command not found
DELL@DESKTOP-R5K5T7N MINGW64 /d/github (main)
$ git init
Reinitialized existing Git repository in D:/GIThub/.git/
DELL@DESKTOP-R5K5T7N MINGW64 /d/github (main)
$ git config --global user.name
digitalpeeyush
DELL@DESKTOP-R5K5T7N MINGW64 /d/github (main)
$ git config --global user.email
piyush.wairale.pw@gmail.com
DELL@DESKTOP-R5K5T7N MINGW64 /d/github (main)
$ git remote
origin
```

Sync with local repo

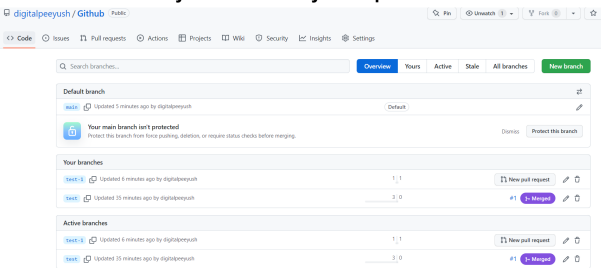




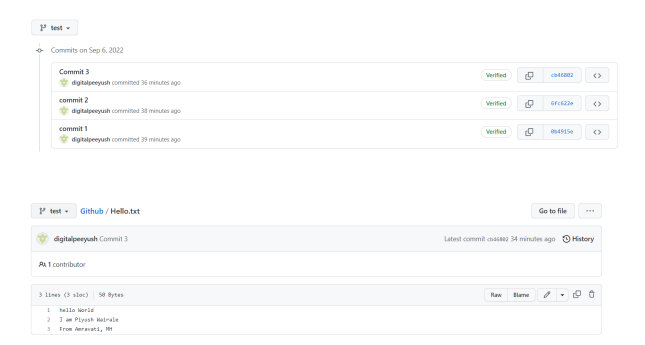
2. Create at least 5 commits on the repo



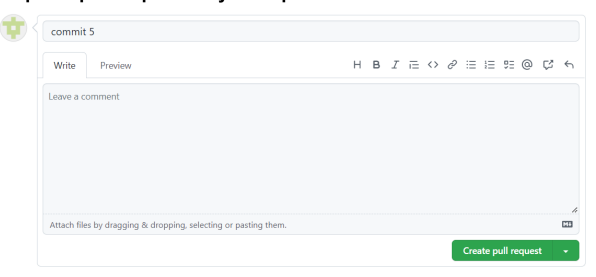
3. Create a branch by name test on your repo

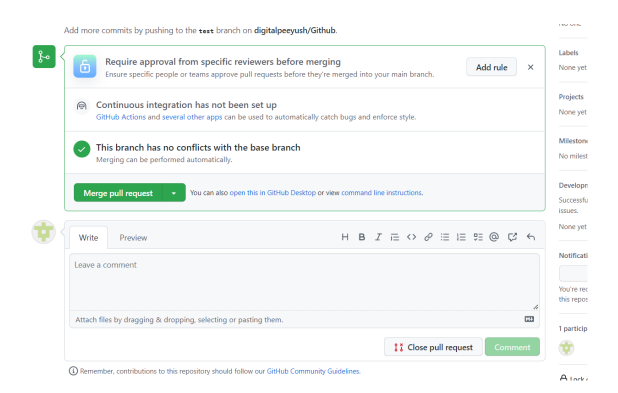


4. Create commits on the branch

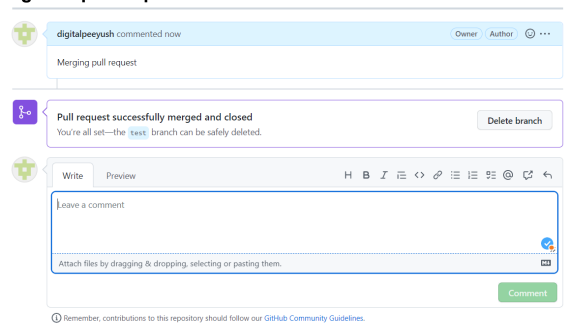


5. Open a pull request on your repo.





6. Merge the pull request



7. Clone the repo used in today's session.

```
DELL@DESKTOP-R5K5T7N MINGW64 /d/github (main)

$ git clone https://github.com/Surbhdey/GitHub-Teacher-PD

Cloning into 'GitHub-Teacher-PD'...

remote: Enumerating objects: 33, done.

remote: Counting objects: 100% (33/33), done.

remote: Compressing objects: 100% (22/22), done.

remote: Total 33 (delta 9), reused 0 (delta 0), pack-reused 0

Receiving objects: 100% (33/33), 8.59 KiB | 1.43 MiB/s, done.

Resolving deltas: 100% (9/9), done.
```