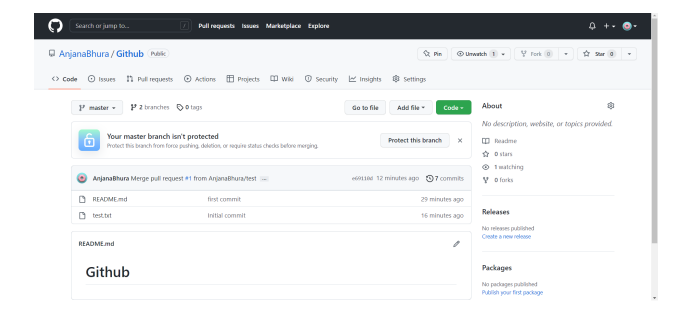
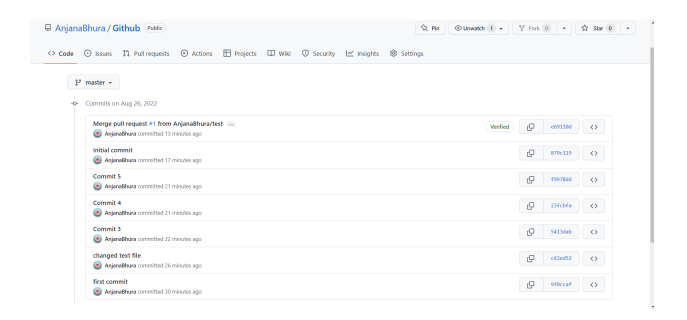
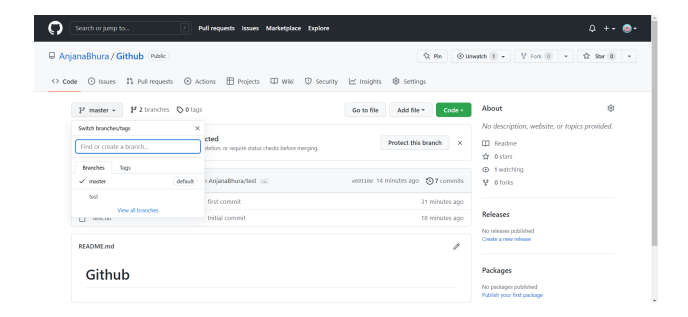
1. Open a repo on github and sync it with your local repo



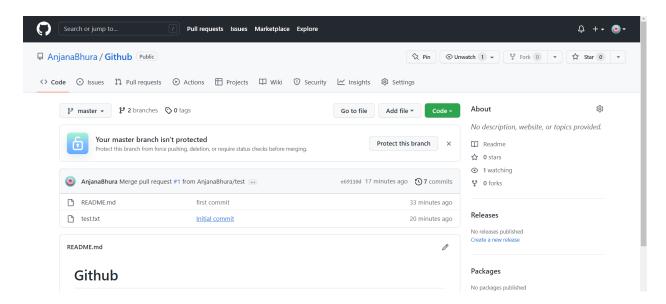
2. Create at least 5 commits on the repo.

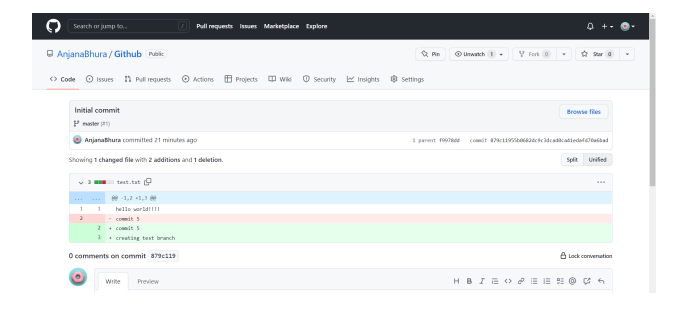


3. Create a branch by name test on your repo

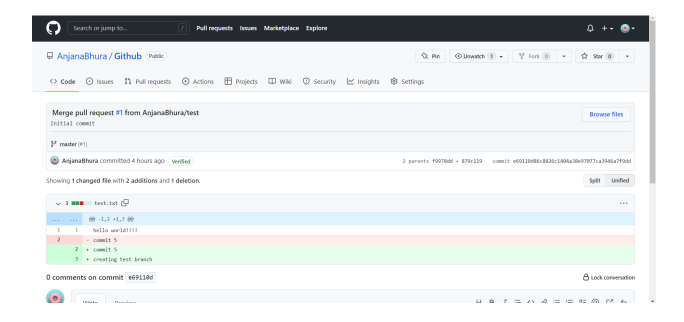


4. Create commits on the branch

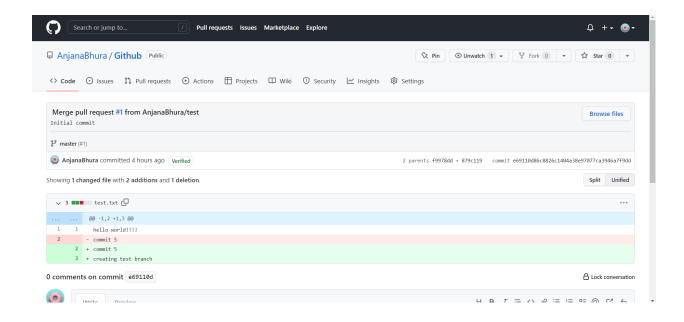




5. Open a pull request on your repo.



6. Merge the pull request



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

```
MINGW64:/c/Users/IITM/Desktop/Git Hub Practice — X

Anjana@AnjanaB MINGW64 ~/Desktop/Git Hub Practice (test)
$ git init
Reinitialized existing Git repository in C:/Users/IITM/Desktop/Git Hub Practice/
.git/

Anjana@AnjanaB MINGW64 ~/Desktop/Git Hub Practice (test)
$ git clone https://github.com/GitHub-PD-August/GitHub-Teacher-PD
Cloning into 'GitHub-Teacher-PD'...
remote: Enumerating objects: 38, done.
remote: Counting objects: 100% (38/38), done.
remote: Counting objects: 100% (27/27), done.
remote: Total 38 (delta 9), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (38/38), 482.79 KiB | 2.96 MiB/s, done.
Resolving deltas: 100% (9/9), done.

Anjana@AnjanaB MINGW64 ~/Desktop/Git Hub Practice (test)
$
```