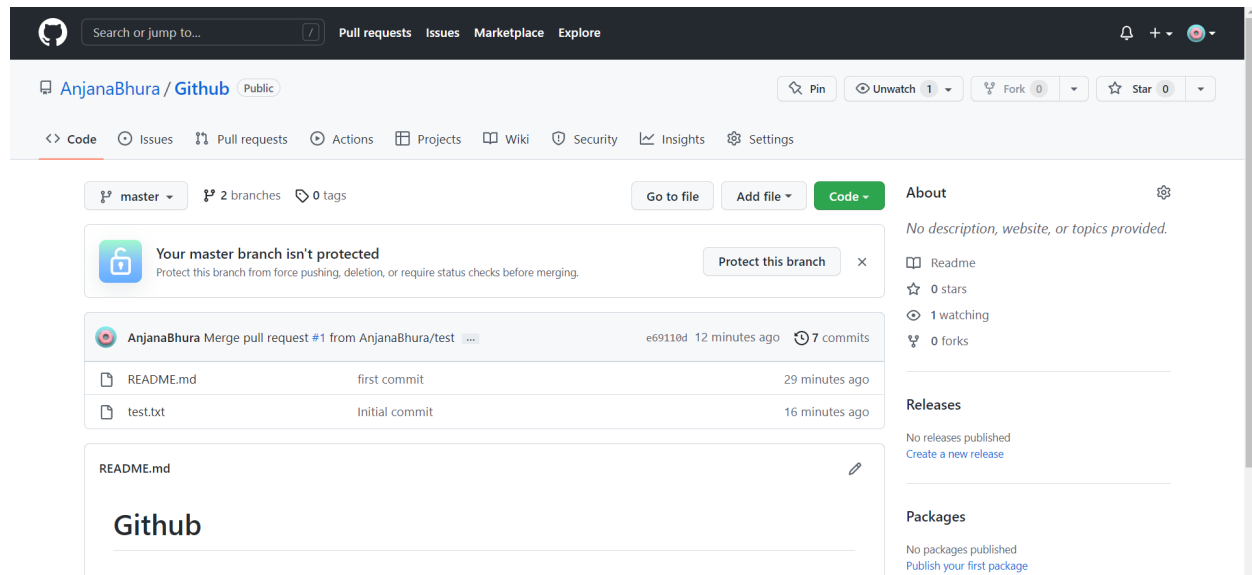
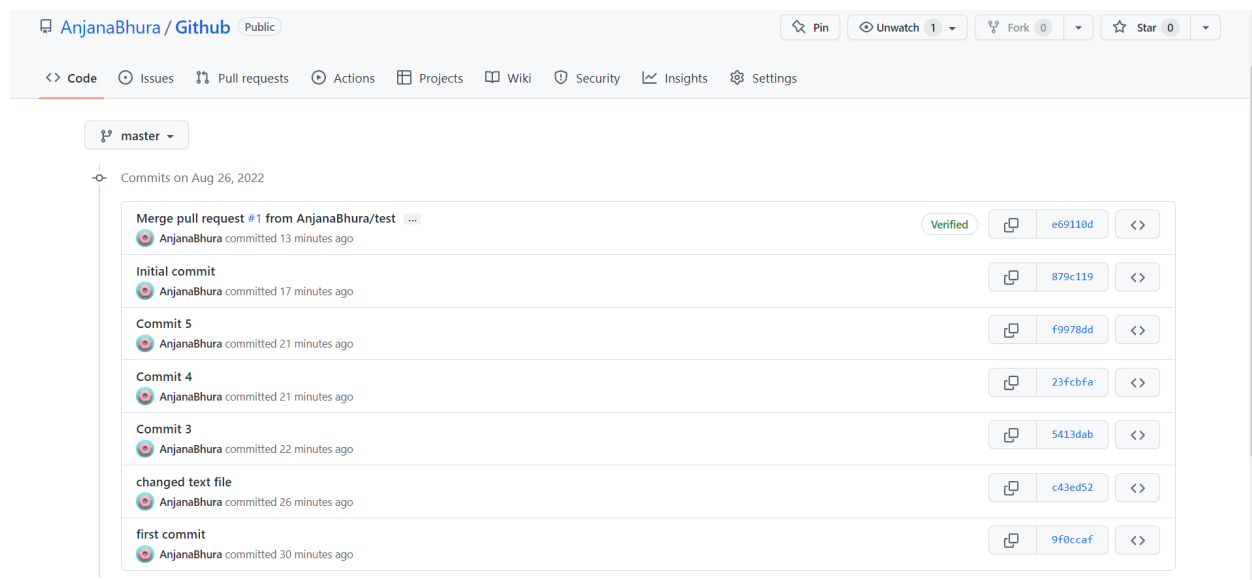


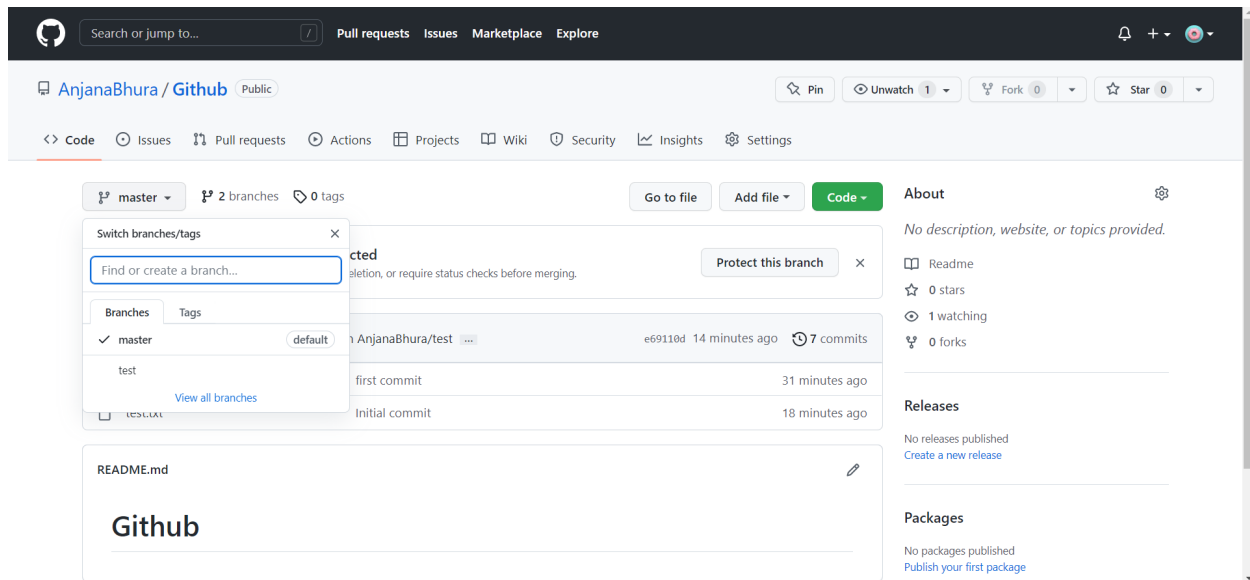
# 1. Open a repo on github and sync it with your local repo



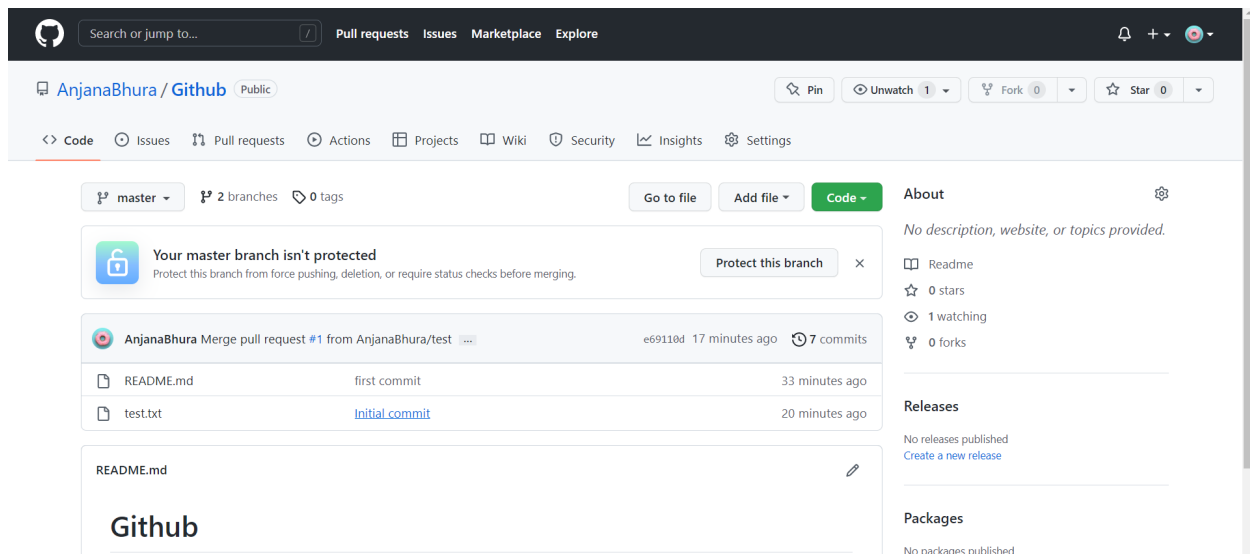
# 2. Create at least 5 commits on the repo.



### 3. Create a branch by name test on your repo



### 4. Create commits on the branch



GitHub interface showing the initial commit for the repository **AnjanaBhura / Github**. The commit is titled "Initial commit" and was made by **AnjanaBhura** 21 minutes ago. It shows 1 parent (f9978dd) and the commit hash is 879c11955b0682dc9c3dcad0ca41edafd70a6bad. The commit message is "Initial commit". The diff shows 1 changed file with 2 additions and 1 deletion. The diff content is:

```
@@ -1,2 +1,3 @@
1 1 hello world!!!!
2 - commit 5
2 + commit 5
3 + creating test branch
```

0 comments on commit 879c119. The interface includes a "Write" button and a "Preview" button.

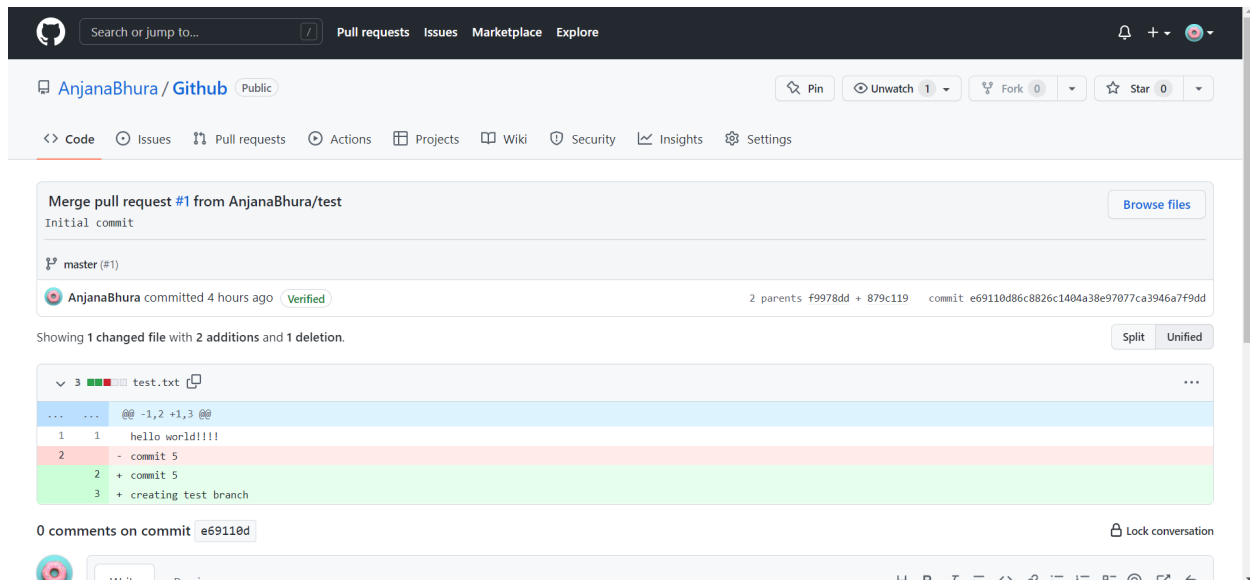
## 5. Open a pull request on your repo.

GitHub interface showing the merge pull request #1 from **AnjanaBhura/test**. The commit is titled "Merge pull request #1 from AnjanaBhura/test" and was made by **AnjanaBhura** 4 hours ago. It shows 2 parents (f9978dd + 879c119) and the commit hash is e69110d86c8826c1404a38e97077ca3946a7f9dd. The commit message is "Merge pull request #1 from AnjanaBhura/test". The diff shows 1 changed file with 2 additions and 1 deletion. The diff content is:

```
@@ -1,2 +1,3 @@
1 1 hello world!!!!
2 - commit 5
2 + commit 5
3 + creating test branch
```

0 comments on commit e69110d. The interface includes a "Write" button and a "Preview" button.

## 6. Merge the pull request



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

