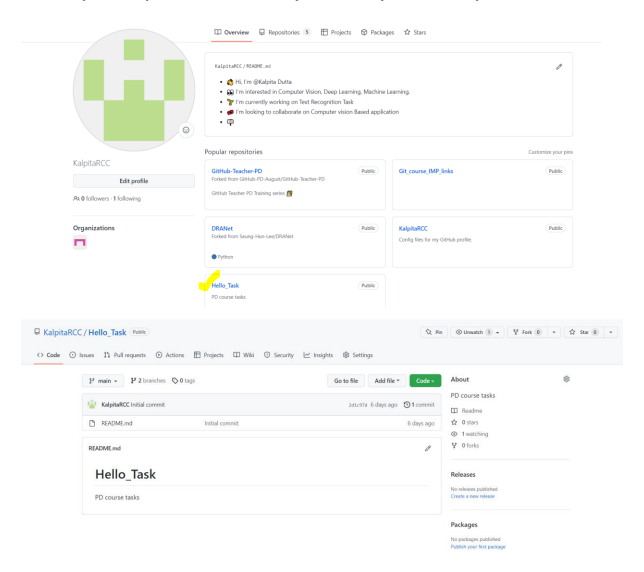
Name: Kalpita Dutta

Github: KalpitaRCC

GitHub Email: kalpita.rcciit@gmail.com

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



```
Kalpita@LAPTOP-51TNKUQ5 MINGW64 ~

$ cd C
bash: cd: C: No such file or directory

Kalpita@LAPTOP-51TNKUQ5 MINGW64 ~

$ cd \ C:

$ cd \ C:\Users\Kalpita\Downloads\Hello_Task-main\Hello_Task-main
bash: cd: C:\Users\Kalpita\Downloads\Hello_Task-main\Hello_Task-main: No such file or
directory

Kalpita@LAPTOP-51TNKUQ5 MINGW64 /c

$ cd \ Users\Kalpita\Downloads\Hello_Task-main\Hello_Task-main: No such file or d
irectory

Kalpita@LAPTOP-51TNKUQ5 MINGW64 /c

$ cd \ Users\Kalpita\Downloads\Hello_Task-main\Hello_Task-main: No such file or d
irectory

Kalpita@LAPTOP-51TNKUQ5 MINGW64 /c

$ cd \ Users\Kalpita\Downloads\Hello_Task-main\Hello_Task-main'

Kalpita@LAPTOP-51TNKUQ5 MINGW64 ~/Downloads/Hello_Task-main/Hello_Task-main

$ sitinit

$ gitinit
bash: gitinit: command not found

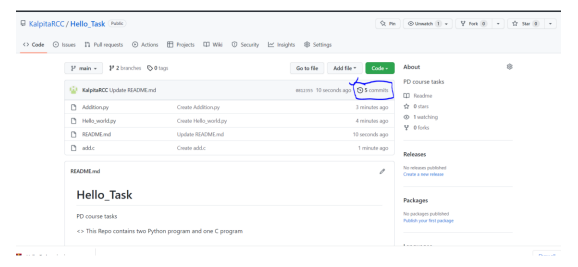
Kalpita@LAPTOP-51TNKUQ5 MINGW64 ~/Downloads\Hello_Task-main\Hello_Task-main

$ gitinit
bash: gitinit: command not found

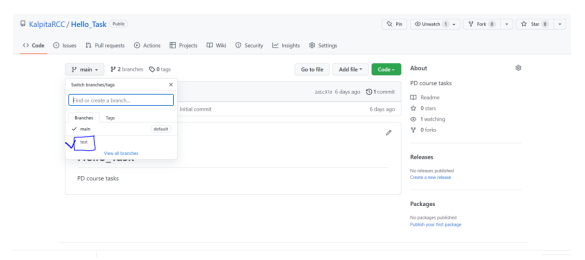
Kalpita@LAPTOP-51TNKUQ5 MINGW64 ~/Downloads\Hello_Task-main\Hello_Task-main

$ gitinit
bash: gitinit: command not found
```

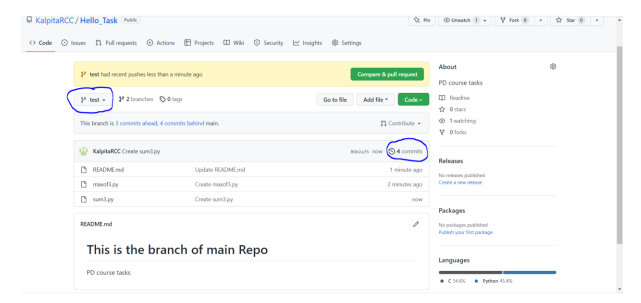
2. Create at least 5 commits on the repo



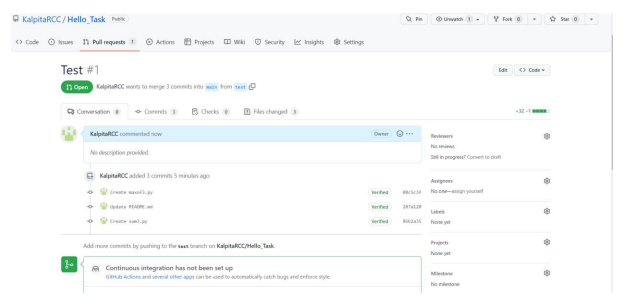
3. Create a branch by name test on your repo

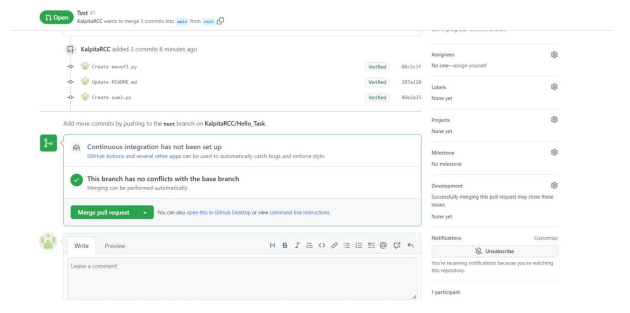


4. Create commits on the branch

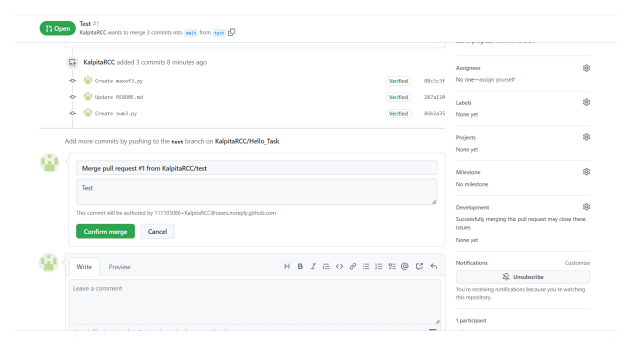


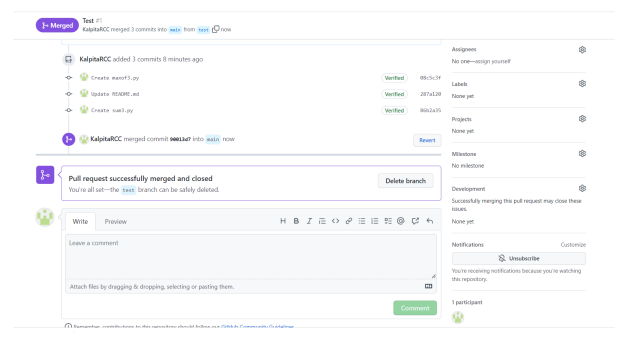
5. Open a pull request on your repo.





6. Merge the pull request





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

```
MINGW64/c/Users/Kalpita/Downloads/Hello_Task-main/Hello_Task-main — 

Kalpita@LAPTOP-51TNKUQ5 MINGW64 ~ 
$ cd \c:

Kalpita@LAPTOP-51TNKUQ5 MINGW64 /c 
$ gh repo clone KalpitaRCC/Hello_Task| 
bash: gh: command not found 

Kalpita@LAPTOP-51TNKUQ5 MINGW64 /c 
$ git clone https://github.com/KalpitaRCC/Hello_Task.git 
Cloning into 'Hello_Task'... 
remote: Enumerating objects: 27, done. 
remote: Counting objects: 100% (27/27), done. 
remote: Counting objects: 100% (27/27), done. 
remote: Compressing objects: 100% (25/25), done. 
remote: Total 27 (delta 5), reused 0 (delta 0), pack-reused 0 
Receiving objects: 100% (3/5), done. 

Kalpita@LAPTOP-51TNKUQ5 MINGW64 /c 
$ unzip Hello_Task-main.zip 
unzip: cannot find or open Hello_Task-main.zip, Hello_Task-main.zip.zip or Hell 
o_Task-main.zip.ZIP. 

Kalpita@LAPTOP-51TNKUQ5 MINGW64 /c 
$ cd 'Users\Kalpita\Downloads\Hello_Task-main\Hello_Task-main' 

Kalpita@LAPTOP-51TNKUQ5 MINGW64 */Downloads/Hello_Task-main/Hello_Task-main 
$ git clone https://github.com/GitHub-PD-August/GitHub-Teacher-PD.git 
Cloning into 'GitHub-Teacher-PD'... 
remote: Enumerating objects: 100% (45/45), done. 
remote: Countring objects: 100% (45/45), done. 
remote: Total 45 (delta 9), reused 0 (delta 0), pack-reused 0 
Receiving objects: 100% (45/45), 945.17 KiB | 1.13 MiB/s, done. 
Resolving deltas: 100% (9/9), done. 

Kalpita@LAPTOP-51TNKUQ5 MINGW64 ~/Downloads/Hello_Task-main/Hello_Task-main 
$ |
```