Name: Sneha Subhaashree

Regd no. - 2141019389

LOS_GIT_ASSIGNMENT3

```
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3 (master)
$ mkdir clone1
aster)
$ cd clone1
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
onel (master)
$ git clone https://github.com/Sneha-Subhashree/wipro1.git
Cloning into 'wipro1
remote: Enumerating objects: 19, done. remote: Counting objects: 100% (19/19), done. remote: Compressing objects: 100% (14/14), done.
remote: Total 19 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0) Receiving objects: 100% (19/19), 184.16 KiB | 1.19 MiB/s, done. Resolving deltas: 100% (2/2), done.
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
onel (master)
$ git status
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
nel (master)
$ 1s
wipro1/
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
nel (master)
$ 1s -a
        wipro1/
nel (master)
$ cd wipro
bash: cd: wipro: No such file or directory
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
 nel (master)
$ cd wipro1
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1 (main)
$ ls -a
         .git/ 2141019389/ README.md index.html passport_pic_sneha.png
```

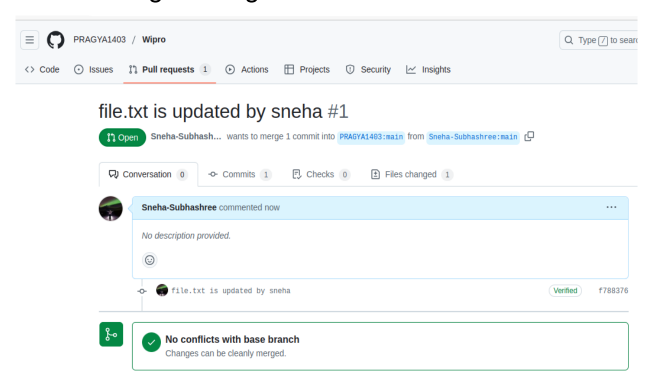
```
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1 (main)
$ cd 2141019389
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ git ls-files
hello.txt
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ rm hello.txt
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
                     hello.txt
no changes added to commit (use "git add" and/or "git commit -a")
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ git ls-files
heĺlo.txt
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ 1s
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ 1s -a
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ git commit -m "hello.txt deleted"
On branch main
Your branch is up to date with 'origin/main'.
Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
no changes added to commit (use "git add" and/or "git commit -a")
```

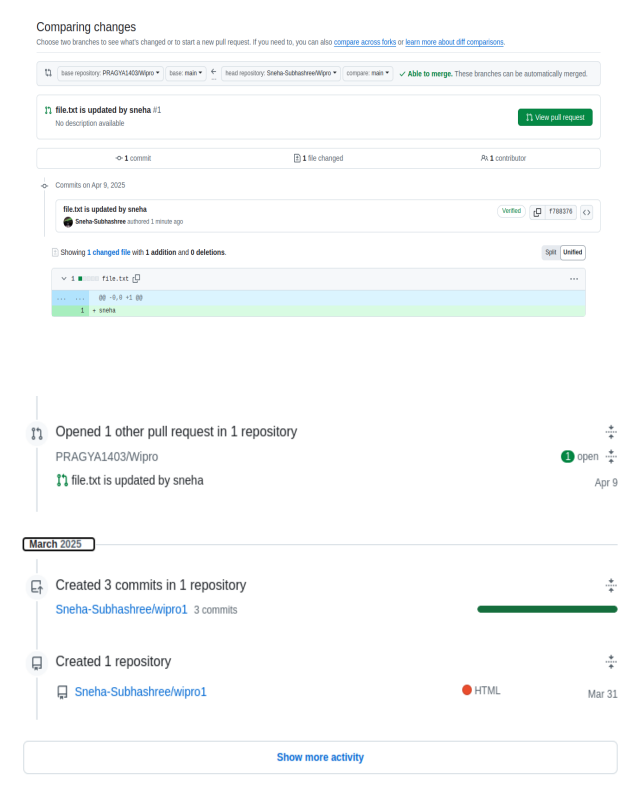
```
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ touch file.txt
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ echo "Heyy I am Sneha" >> file.txt
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
                    hello.txt
Untracked files:
  (use "git add <file>..." to include in what will be committed)
no changes added to commit (use "git add" and/or "git commit -a")
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ git add file.txt
warning: in the working copy of '2141019389/file.txt', LF will be replaced by CR
LF the next time Git touches it
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ git commit -m "updated"
[main f7a6980] updated
1 file changed, 1 insertion(+)
create mode 100644 2141019389/file.txt
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ git log
commit f7a69800ff9df5fb1c83824855b65c439dbabc98 (HEAD -> main)
Author: sneha subhashree <snehasubhashree.19389@gmail.com>
       Wed Apr 9 01:12:25 2025 +0530
Date:
    updated
commit 82c597950e72b7f680cb965d77c5496c369410fd (origin/main, origin/HEAD)
Author: Sneha Subhashree <98444132+Sneha-Subhashree@users.noreply.github.com>
       Mon Apr 7 15:03:40 2025 +0530
Date:
    Create hello.txt
```

```
commit 0b1c16a20233e2a4415273c7c67de9946023389d
Author: Sneha Subhashree <98444132+Sneha-Subhashree@users.noreply.github.com>
       Wed Apr 2 10:27:38 2025 +0530
   Add files via upload
commit 7d21d71b3da0e7e90fdd45ab02e4ad152527b506
Author: Sneha Subhashree <98444132+Sneha-Subhashree@users.noreplv.github.com>
       Wed Apr 2 10:25:20 2025 +0530
   Update index.html
commit 03a2d41838626ceb018f641c95e6062bb7c75e15
Author: Sneha Subhashree <98444132+Sneha-Subhashree@users.noreply.github.com>
       Mon Mar 31 15:35:16 2025 +0530
Date:
   Create index.html
commit c2538665aaae0dcd93316f118a964d231fcc077c
Author: Sneha Subhashree <98444132+Sneha-Subhashree@users.noreply.github.com>
       Mon Mar 31 15:25:22 2025 +0530
Date:
   Update README.md
commit 22b90f2bedd9261379c16fe4eb7f7f315c40db2c
Author: Sneha Subhashree <98444132+Sneha-Subhashree@users.noreply.github.com>
       Mon Mar 31 15:22:09 2025 +0530
Date:
   Initial commit
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ ls -a
/ ../ file.txt
neha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ git ls-files
ile.txt
hello.txt
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)
Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
        deleted:
no changes added to commit (use "git add" and/or "git commit -a")
```

```
sneha@LAPTOP-R8L1NU4R MINGw64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ git rm hello.txt
rm '2141019389/hello.txt'
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ git ls-files
file.txt
sneha@LAPTOP-R8L1NU4R MINGW64 ~/Documents/2141019389/9389_LOS_Git_Assignment3/cl
one1/wipro1/2141019389 (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
                    hello.txt
```

 Forking the Repository: Forking allows a user to create their own copy of a repository on GitHub to work independently without affecting the original codebase.





Here I pull a request and uploaded a file The pull request showed No conflicts with the base branch, indicating that the changes made were clean, isolated, and safely mergeable without manual intervention.