

Experiment -2.1

Student Name: Hitashi

Branch: AIT-CSE(DevOps)

Semester: 4th

Subject Name: Git and Hub

UID: 22BDO10039

Section/Group: 22BCD-1/A

Date of Performance: 07/01/2024

Subject Code: 22CSH-293

1. **Aim/Overview of the practical:** Editing a file and committing changes on GitHub.

2. **Software Used:** Git Bash, GitHub.

3. **Steps for experiment/practical:**

1. Create or clone a repository on your local machine and open GIT BASH.
2. Move to the directory using the **cd** command.

```
himanshi@Himanshis-MacBook-Pro repost1 % ls
README.md      abc.txt        fact1          the-best-git-books
aaa            bbb           file.txt       xyz.txt
himanshi@Himanshis-MacBook-Pro repost1 % git clone https://github.com/Hitashikankran/repost1.git
Cloning into 'repost1'...
remote: Enumerating objects: 17, done.
remote: Counting objects: 100% (17/17), done.
remote: Compressing objects: 100% (13/13), done.
remote: Total 17 (delta 3), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (17/17), done.
```

3. Create or open a file in the master or main branch , eg , **file.c** and add some text to the file.
4. Add the file to the staging area using **git add** and then commit the changes using the **git commit** command.

```
create mode 100644 abc.txt
himanshi@Himanshis-MacBook-Pro repost1 % vi file.c
himanshi@Himanshis-MacBook-Pro repost1 % git add file.c
himanshi@Himanshis-MacBook-Pro repost1 % git commit -m "changed file.c"
[branch1 6f2f3a4] changed file.c
1 file changed, 1 insertion(+)
create mode 100644 file.c
himanshi@Himanshis-MacBook-Pro repost1 %
```

5. Pull the changes to the remote repo using the command **git push <remote_name> <branch_name>**.

```
$ git push origin master
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 351 bytes | 351.00 KiB /s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/Tempestyash123456/tempestYash.git
a6f5129..bd74693 master -> master
```

6. You will be able to see the changes in the remote repository.

```
#include <stdio.h>

int main() {
    printf("Hello world \ Local \ Part 1");
    return 0 ;
}
```

(local)

7. Now, make some changes in the file in the remote repository and pull those changes in the local repository.

```
$ git pull origin master
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 3 (delta 2), reused 0 (delta 0), pack-reu
sed 0
Unpacking objects: 100% (3/3), 939 bytes | 2.00 KiB/s,
done.
From https://github.com/Tempestyash123456/tempestYash
* branch      master      -> FETCH_HEAD
bd74693..fd98ab7 master    -> origin/master
Updating bd74693..fd98ab7
Fast-forward
 file.c | 1 +
1 file changed, 1 insertion(+)
```

Code Blame 8 lines (6 loc) • 131 Bytes

```
1  #include <stdio.h>
2
3  int main() {
4      printf("Hello world \ Local \ Part 1");
5      printf("Hello world \ remote \ Part 1");
6      return 0 ;
7  }
```

(remote)

```
#include <stdio.h>

int main() {
    printf("Hello world \ Local \ Part 1");
    printf("Hello world \ remote \ Part 1");
    return 0 ;
}
```

(local)

8. Create a new branch and checkout to it using the **git checkout -b** command , eg , **test**.
9. Open the **file.c** on the **vi** editor and make some changes in it.

```
create mode 100644 abc.txt
himanshi@Himanshis-MacBook-Pro repost1 % vi file.c
himanshi@Himanshis-MacBook-Pro repost1 % git add file.c
himanshi@Himanshis-MacBook-Pro repost1 % git commit -m "changed file.c"
[branch1 6f2f3a4] changed file.c
1 file changed, 1 insertion(+)
create mode 100644 file.c
himanshi@Himanshis-MacBook-Pro repost1 %
```

10. Merge the changes made in the **test** branch with the **master** branch and resolve the conflicts manually if necessary.
11. Push the **master** and **test** branch onto the remote repository.

```
yashd@Tempestation MINGW64 /f/Exp2.1/tempestYash (test)
$ git checkout master
Switched to branch 'master'
Your branch is up to date with 'origin/master'.

yashd@Tempestation MINGW64 /f/Exp2.1/tempestYash (master)
$ git merge test
Updating fd98ab7..2791321
Fast-forward
 file.c | 1 +
 1 file changed, 1 insertion(+)

yashd@Tempestation MINGW64 /f/Exp2.1/tempestYash (master)
$ git push origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 347 bytes | 347.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/Tempestyash123456/tempestYash.git
 fd98ab7..2791321 master -> master

yashd@Tempestation MINGW64 /f/Exp2.1/tempestYash (master)
$ git push origin test
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'test' on GitHub by visiting:
remote:   https://github.com/Tempestyash123456/tempestYash/pull/new/test
remote:
To https://github.com/Tempestyash123456/tempestYash.git
 * [new branch] test -> test
```

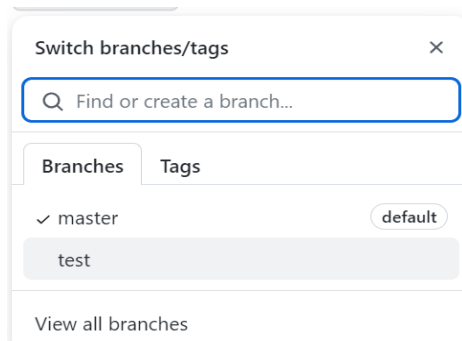
12.You will be able to see the new changes in the remote repository.

```
Code Blame 9 lines (7 loc) · 179 Bytes

1  #include <stdio.h>
2
3  int main() {
4      printf("Hello world \ Local \ Part 1");
5      printf("Hello world \ remote \ Part 1");
6      printf("Hello world / Local / test / Part 2");
7      return 0 ;
8  }
```

(remote)

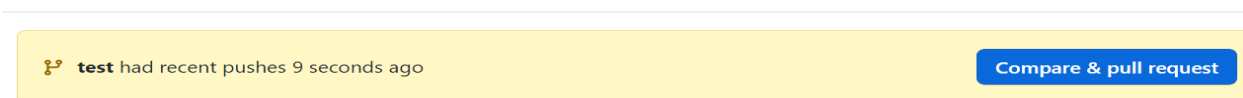
13.Now, Go to github, open the repository and move to the **test** branch and make some changes in a file.



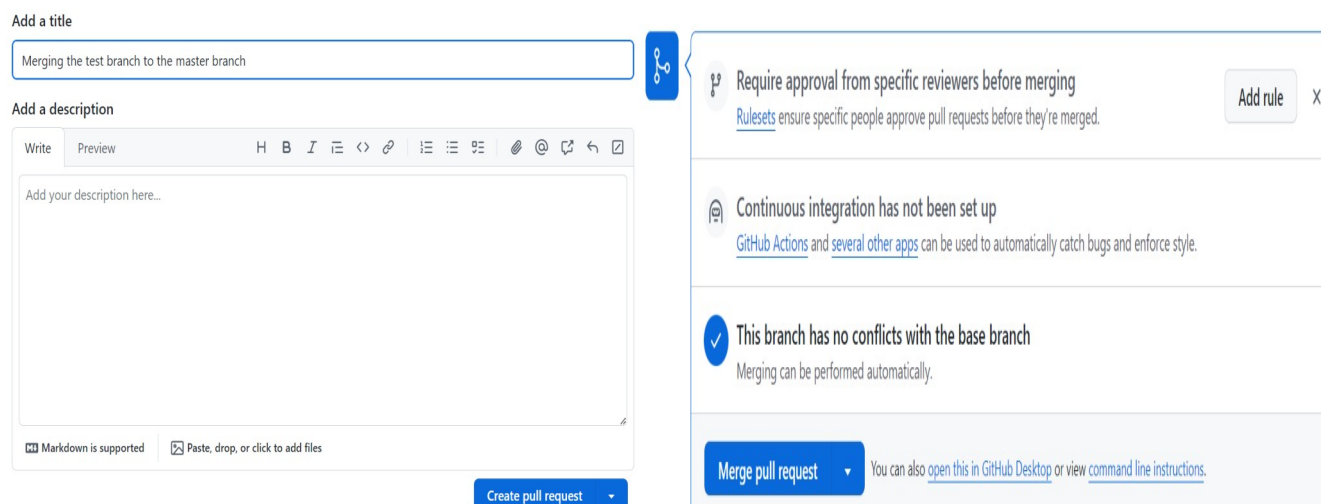
```
#include <stdio.h>

int main() {
    printf("Hello world \ Local \ Part 1");
    printf("Hello world \ remote \ Part 1");
    printf("Hello world / Local / test / Part 2");
    printf("Hello world / Remote / test / Part 2");
    return 0 ;
}
```

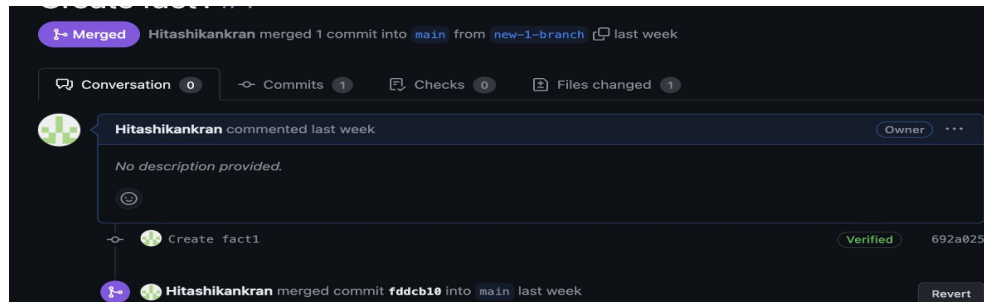
14. Commit the changes and move to the **master** branch. Click on the **Compare & Pull request**.



15. Create the pull request, resolve the merge conflicts (if any) and then **merge pull request**.



16. After the merging, you may choose to delete your branch, i.e., **test**



17. Now, pull the changes to the local repository using **git pull**.

```
$ git pull origin master
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 4 (delta 2), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (4/4), 1.79 KiB | 12.00 KiB/s, done.
From https://github.com/Tempestyash123456/tempestYash
* branch                master      -> FETCH_HEAD
   2791321..bb5a4ca      master      -> origin/master
Updating 2791321..bb5a4ca
Fast-forward
 file.c | 1 +
1 file changed, 1 insertion(+)
```

18. You will be able to see the changes in your local repository.

```
#include <stdio.h>

int main() {
    printf("Hello world \ Local \ Part 1");
    printf("Hello world \ remote \ Part 1");
    printf("Hello world / Local / test / Part 2");
    printf("Hello world / Remote / test / Part 2");
    return 0 ;
}
```

4. Writing Summary:

In this experiment, we have edited a file in the local repository and shown the changes on the remote repository and vice versa. For this purpose, we have made use of both Git and GitHub.

Learning outcomes (What I have learnt):

1. Learnt how to create a branch.
2. Learnt how to push the changes to the remote repository.
3. Learnt how to pull the changes from the remote repository.
4. Learnt to merge two branches.
5. Learnt how to resolve merge conflicts.

Evaluation Grid (To be created as per the SOP and Assessment guidelines by the faculty):

Sr. No.	Parameters	Marks Obtained	Maximum Marks
1.			
2.			
3.			