



Experiment -1.3

Student Name: Yash Dwivedi <u>UID</u>: 22BDO10019

Branch: AIT-CSE(DevOps) Section/Group: 22BCD-1/A

Semester: 4th <u>Date of Performance</u>: 31/01/2024

<u>Subject Name</u>: Git and Hub <u>Subject Code</u>: 22CSH-293

1. <u>Aim/Overview of the practical</u>: To create and explore pull requests.

2. <u>Software Used</u>: Git Bash, GitHub.

3. Steps for experiment/practical:

❖ Create or clone a repository on your local machine and open GIT BASH.

❖ Move to the directory using the **cd** command.

```
ashd@Tempestation MINGW64 /f/Git Practicals/Exp3
 ıaster)
  git clone https://github.com/Tempestyash123456/te
 npestYash.git
loning into 'tempestYash'...
 emote: Enumerating objects: 11, done.
remote: Counting objects: 100% (11/11),
remote: Compressing objects: 100% (8/8),
                          45% (5/11), 356.00 KiB
45% (5/11), 900.00 KiB
45% (5/11), 1.18 MiB |
45% (5/11), 1.64 MiB |
Receiving objects:
Receiving objects:
                                                             403.00
Receiving objects:
Receiving objects:
Receiving objects:
Receiving objects:
                           45%
                                           2.40 MiB
                                 (5/11).
Receiving objects:
Receiving objects:
Receiving objects: 45% (5/11), 4.11 MiB | 505.00 K
remote: Total 11 (delta 0), reused 11 (delta 0), pa
ck-reused 0
                           54\% (6/11), 4.1\overline{1} MiB
Receiving objects:
                                (7/11), 4.11 MiB
(8/11), 4.11 MiB
                           63%
                                                           505.00 K
Receiving objects:
Receiving objects:
                                                           505.00 K
                                (9/11), 4.11 MiB
(10/11), 4.11 MiB
(11/11), 4.11 MiB
                           81%
Receiving objects:
Receiving objects: 90%
Receiving objects: 100%
                          90%
                                                            505.00
                                                            505.00
Receiving objects: 100% (11/11), 4.32 MiB
KiB/s, done.
 ashd@Tempestation MINGW64 /f/Git Practicals/Exp3 (
 cd tempestYash
```

❖ Create a file in the master or main branch, eg, file1.c and add some text to the file.







❖ Add the file to the staging area using **git add** and then commit the changes using the **git commit** command.

```
yashd@Tempestation MINGW64 /f/Git Practicals/Exp3/t
empestYash (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
nothing to commit, working tree clean
yashd@Tempestation MINGW64 /f/Git Practicals/Exp3/t
empestYash (master)
$ touch file1.c

yashd@Tempestation MINGW64 /f/Git Practicals/Exp3/t
empestYash (master)
$ vi file1.c

yashd@Tempestation MINGW64 /f/Git Practicals/Exp3/t
empestYash (master)
$ git add file1.c
warning: in the working copy of 'file1.c', LF will
be replaced by CRLF the next time Git touches it

yashd@Tempestation MINGW64 /f/Git Practicals/Exp3/t
empestYash (master)
$ git commit -m "Wrote hello world"
[master 13760a6] Wrote hello world
1 file changed, 6 insertions(+)
create mode 100644 file1.c
```

- ❖ Create a new branch and checkout to it using the **git checkout -b** command, eg, **test**.
- ❖ Open the **file1.c** on the **vi** editor and make some changes in it.

```
#include <stdio.h>
int main() {
    printf("Hello world");
}

( master )

#include <stdio.h>

fint main() {
    printf("Yash Dwivedi");
}

( test)
```

* Repeat step 4 again.

```
yashd@Tempestation MINGW64 /f/Git Practicals/Exp3/t
empestYash (master)

§ git status
on branch master
Your branch is ahead of 'origin/master' by 1 commit
.

(use "git push" to publish your local commits)
nothing to commit, working tree clean
yashd@Tempestation MINGW64 /f/Git Practicals/Exp3/t
empestYash (master)

§ git checkout -b test
Switched to a new branch 'test'
yashd@Tempestation MINGW64 /f/Git Practicals/Exp3/t
empestYash (test)

§ vi filel.c
yashd@Tempestation MINGW64 /f/Git Practicals/Exp3/t
empestYash (test)

§ git add filel.c
warning: in the working copy of 'filel.c', LF will
be replaced by CRLF the next time Git touches it
```







❖ Merge the **test** branch in the **master** branch using the **git merge
 branch_name>** command and resolve the merge conflict if necessary.

```
yashd@Tempestation MINGW64 /f/Git Practicals/Exp3/t
empestYash (master)
$ git merge test
Updating 13760a6..cc871dd
Fast-forward
file1.c | 2 +-
1 file changed, 1 insertion(+), 1 deletion(-)
```

Now, push your changes in the **master** and **test** branch to the remote repository.

```
yashd@Tempestation MINGW64 /f/Git Practicals/Exp3/t
empestYash (master)
$ git push origin master
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 632 bytes | 632.00 KiB
/s, done.
Total 6 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 1 local object.
To https://github.com/Tempestyash123456/tempestYash.git
    e00597c..cc871dd master -> master

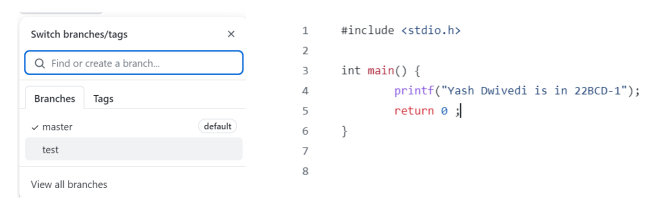
yashd@Tempestation MINGW64 /f/Git Practicals/Exp3/t
empestYash (master)
$ git checkout test
Switched to branch 'test'
```

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

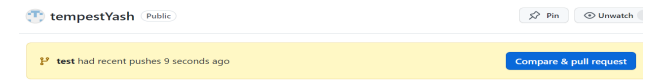




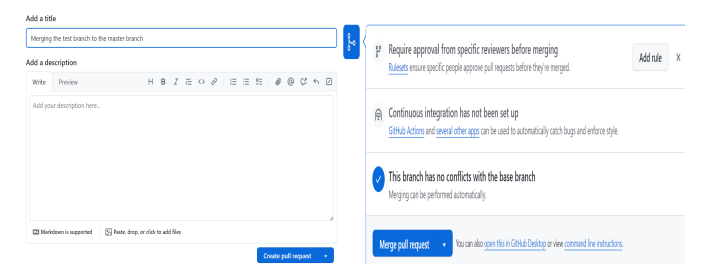




Commit the changes and move to the master branch. Click on the Compare & Pull request.



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

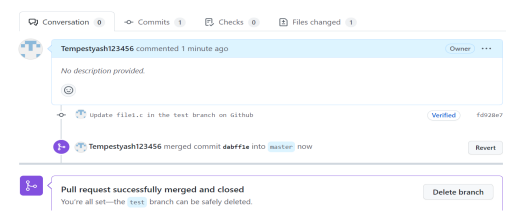


❖ After the merging, you may choose to delete your branch, i.e, test









❖ The master branch will now be reflecting the changes.



❖ In the Git Bash, you may get the changes in your local repository using the **git pull** command and if you want the references of the commits, use **git fetch**.

```
hd@Tempestation MINGW64 /f/Git Practicals/Exp3/tempestYash (master)
  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 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (4/4), 1.86 KiB | 12.00 KiB/s, done.
From https://github.com/Tempestyash123456/tempestYash
                             master
                                              -> FETCH_HEAD
    cc871dd..dabffle master
                                              -> origin/master
Updating cc871dd..dabff1e
 ast-forward
    le1.c | 3
 1 file changed, 2 insertions(+), 1 deletion(-)
  ashd@Tempestation MINGW64 /f/Git Practicals/Exp3/tempestYash (master)
 git status
On branch master
Your branch is up to date with 'origin/master'.
nothing to commit, working tree clean
  ashd@Tempestation MINGW64 /f/Git Practicals/Exp3/tempestYash (master)
  git fetch
```

Now, after git pull, we will be seeing the changes in file1.c







```
#include <stdio.h>
int main() {
         printf("Yash Dwivedi is in 22BCD-1");
         return 0;
}
```

4. Result/Output/Writing Summary:

In this experiment, we have created and explored the pull requests. We have created a new branch, made some changes in the files in that new branch and then merged the changes with the main branch by resolving merge conflicts by using both GitHub and Git Bash.

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):

No. Pa	arameters	Marks Obtained	Maximum Marks

