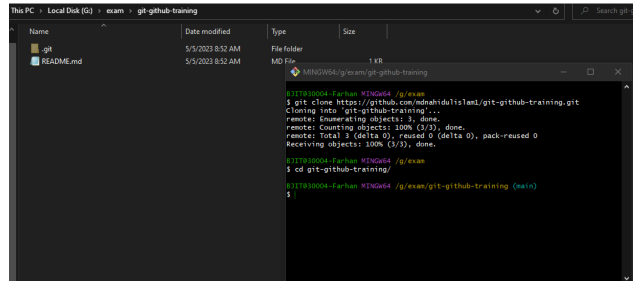
- 1. I created a repo name **exam** in my local machin
- 2. I clone group repo under my exam directory



- 3. Now move to my git-github-training with cd git-github-training command
- 4. For update and best practice i use git pull
- 5. After that i create a new local branch name feature
- 6. Now go to this branch using git checkout feature

```
$ cd git-github-training/

BJIT@30004-Farhan MINGW64 /g/exam/git-github-training (main)
$ git pull
Already up to date.

BJIT@30004-Farhan MINGW64 /g/exam/git-github-training (main)
$ git branch
* main

BJIT@30004-Farhan MINGW64 /g/exam/git-github-training (main)
$ git branch feature

BJIT@30004-Farhan MINGW64 /g/exam/git-github-training (main)
$ checkout feature

bash: checkout: command not found

BJIT@30004-Farhan MINGW64 /g/exam/git-github-training (main)
$ checkout feature

bash: checkout: command not found

BJIT@30004-Farhan MINGW64 /g/exam/git-github-training (main)
$ git checkout feature

Switched to branch 'feature'
```

7. Now i create my readme file with my name

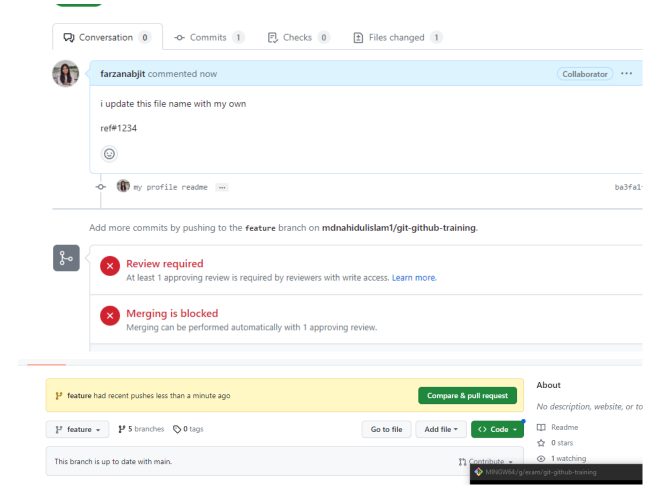
```
BJIT@30004-Farhan MINGW64 /g/exam/git-github-training (feature)
$ git add .
warning: in the working copy of 'farzanaprofile.md', LF will be replaced by CRLF
the next time Git touches it

BJIT@30004-Farhan MINGW64 /g/exam/git-github-training (feature)
$ git commit -m "my profile readme" -m "i update this file name with my own" -m
"ref#1234"
[feature ba3fa1f] my profile readme
1 file changed, 54 insertions(+)
create mode 100644 farzanaprofile.md
```

8. Then i push my readme profile

```
$ git push -u origin feature
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), 2.10 KiB | 2.10 MiB/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 github.com:mdnahidulislam1/git-github-training.git
   bde3f20..ba3fa1f feature -> feature
branch 'feature' set up to track 'origin/feature'.
```

9. I send pull request



For task 2

I first pull the update

```
BJIT@30004-Farhan MINGW64 /g/exam/git-github-training (feature)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

BJIT@30004-Farhan MINGW64 /g/exam/git-github-training (main)
$ git pull
remote: Enumerating objects: 8, done.
```

Then i modified readme file by using **via Readme.md**After that i add and commit

```
JIT@30004-Farhan MINGW64 /g/exam/git-github-training (main)
 git checkout feature
Switched to branch 'feature'
         README.md
Your branch is up to date with 'origin/feature'.
GJIT@30004-Farhan MINGW64 /g/exam/git-github-training (feature)
$ git status
On branch feature
Your branch is up to date with 'origin/feature'.
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
 BJIT@30004-Farhan MINGW64 /g/exam/git-github-training (feature)
 $ git add .
 BJIT@30004-Farhan MINGW64 /g/exam/git-github-training (feature)
o $ git commit -m "i update my part which is 2"
[feature 1e947c0] i update my part which is 2
  1 file changed, 19 insertions(+)
                     INGW64 /g/exam/git-github-training (Teature)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
3JIT@30004-Farhan MINGW64 /g/exam/git-github-training (main)
$ git pull
```

Then i pull my file

```
$ git push -u origin feature

#2. Project Description
This is an important component of your project that many new developers often ov erlook.

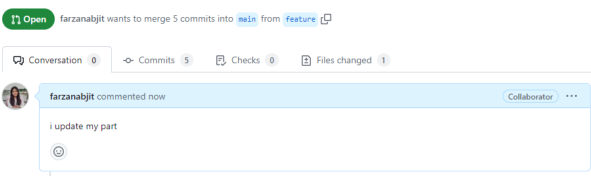
*Your description is an extremely important aspect of your project. A well-crafter description allows you to show off your work to other developers as well as potential employ ers.

The quality of a README description often differentiates a good project from a bad project.

A good one takes advantage of the opportunity to explain and showcase:

What your application does,
Why you used the technologies you used,
Some of the challenges you faced and features you hope to implement in the fut ure.
```

Feature #7



Project Description

This is an important component of your project that many new developers often overlook. Your description is an extremely important aspect of your project. A well-crafted description allows you to show off your work to other developers as well as potential employers. The quality of a README description often differentiates a good project from a bad project.

A good one takes advantage of the opportunity to explain and showcase:

- What your application does,
- Why you used the technologies you used,
- Some of the challenges you faced and features you hope to implement in the future. file for details. click here for more details.