```
NINGW64:/d/Git-github-exam/git-github-training
                                                                                                                          ×
BJIT@DESKTOP-363ED37 MINGw64 /d/Git-github-exam $ git clone https://github.com/mehedibjitacademy/git-github-training.git Cloning into 'git-github-training'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 6 (delta 0), reused 3 (delta 0), pack-reused 0
Receiving objects: 100% (6/6), done.
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam
$ cd git-github-training
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (main)
$ git branch
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (main)
$ git branch ullash-branch
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (main)
$ git checkout ullash-branch
Switched to branch 'ullash-branch'
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (ullash-bran
$ git status
On branch ullash-branch
Changes not staged for commit:
   (use "git add <file>..." to update what will be committed)
```

```
MINGW64:/d/Git-github-exam/git-github-training
On branch ullash-branch
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)
modified: README.md
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")
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (ullash-branch)
$ git add .
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (ullash-branch)
$ git status
On branch ullash-branch
Changes to be committed:
(use "git restore --staged <file>..." to unstage)
                          README. md
          new file:
                          Ullash Bhattacharjee.md
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (ullash-branch)
$ git commit -m "Added profile readme and edit the task repository readme" -m "Generating t
he profile readme breifly and done the installation task that is provided in the exam" -m "
ref#task3'
[ullash-branch 9bb4718] Added profile readme and edit the task repository readme
 2 files changed, 79 insertions(+), 2 deletions(-)
```

```
MINGW64:/d/Git-github-exam/git-github-training
ref#task3"
[ullash-branch 9bb4718] Added profile readme and edit the task repository readme
 2 files changed, 79 insertions(+), 2 deletions(-)
 create mode 100644 Ullash Bhattacharjee.md
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (ullash-branch)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (main)
$ git pull origin main
remote: Enumerating objects: 10, done.
remote: Counting objects: 100% (9/9), done.
remote: Countring objects: 100% (9/9), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 6 (delta 0), reused 4 (delta 0), pack-reused 0
Unpacking objects: 100% (6/6), 3.53 KiB | 7.00 KiB/s, done.
From https://github.com/mehedibjitacademy/git-github-training
   branch
                            main
                                           -> FETCH_HEAD
    82c02df..2591231 main
                                           -> origin/main
Updating 82c02df..2591231
Fast-forward
 Habibullah.MD
 Mohammad Ahsanul Islam.md
                                       11
 3 files changed, 136 insertions(+) create mode 100644 Habibullah.MD
 create mode 100644 Mohammad Ahsanul Islam.md
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (main)
```

```
MINGW64:/d/Git-github-exam/git-github-training
                                                                                                                    create mode 100644 Mohammad Ahsanul Islam.md
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (main)
$ git merge ullash-branch
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
Automatic merge failed; fix conflicts and then commit the result.
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (main|MERGING)
$ git add .
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (main|MERGING)
$ git commit -m "resolve conflict" -m "conflicting issues resolved successfully" -m "Refs#t ask3"
[main OcOc153] resolve conflict
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (main)
$ git push origin ullash-branch
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 3.24 KiB | 3.24 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'ullash-branch' on GitHub by visiting:
                 https://github.com/mehedibjitacademy/git-github-training/pull/new/ullash-branc
remote:
h
remote:
To https://github.com/mehedibjitacademy/git-github-training.git
```

```
NINGW64:/d/Git-github-exam/git-github-training
                                                                                                                       ×
Auto-merging README.md
CONFLICT (content): Merge conflict in README.md
Automatic merge failed; fix conflicts and then commit the result.
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (main|MERGING)
$ git add .
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (main|MERGING)
$ git commit -m "resolve conflict" -m "conflicting issues resolved successfully" -m "Refs#t
[main 0c0c153] resolve conflict
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (main)
$ git push origin ullash-branch
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 3.24 KiB | 3.24 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'ullash-branch' on GitHub by visiting:
remote:
                  https://github.com/mehedibjitacademy/git-github-training/pull/new/ullash-branc
h
remote:
To https://github.com/mehedibjitacademy/git-github-training.git
                             ullash-branch -> ullash-branch
    [new branch]
BJIT@DESKTOP-363ED37 MINGW64 /d/Git-github-exam/git-github-training (main)
```