```
MINGW64:/c/Users/AdityaMaheshwari_Assignments
HP@DESKTOP-GOVOPP3 MINGW64 ~
$ cd C:\Users
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users
$ git clone https://github.com/AdityaMaheshwari05/AdityaMaheshwari_Assignments.git
Cloning into 'AdityaMaheshwari_Assignments'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
HP@DESKTOP-GOVOPP3 MINGW64 /c/Users
$ cd C:/Users/AdityaMaheshwari_Assignments
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ git config --global user.name "AdityaMaheshwari05"
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ git config --global user.email "adityamaheshwari1050@gmail.com"
HP@DESKTOP-GOVOPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ git config --global --list
user.name=AdityaMaheshwari05
user.email=adityamaheshwari1050@gmail.com
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
nothing to commit, working tree clean
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ echo "Hello, GIT" > firstFile.txt
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ git add firstFile.txt
warning: in the working copy of 'firstFile.txt', LF will be replaced by CRLF the next time Git touches it
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ git commit -m "Added firstFile.txt"
[main 2c31df7] Added firstFile.txt
1 file changed, 1 insertion(+)
create mode 100644 firstFile.txt
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ git push origin main
Enumerating objects: 4, done.
```

o

```
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ git push origin main
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 309 bytes | 309.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/AdityaMaheshwari05/AdityaMaheshwari_Assignments.git
  bc4aab2..2c31df7 main -> main
P@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ git checkout -b edits
Switched to a new branch 'edits'
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (edits)
$ echo "editing the file" >> firstFile.txt
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (edits)
$ git add firstFile.txt
warning: in the working copy of 'firstFile.txt', LF will be replaced by CRLF the next time Git touches it
HP@DESKTOP-GOVOPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (edits)
$ git commit -m "edited firstFile.txt in edits branch"
[edits de22d37] edited firstFile.txt in edits branch
1 file changed, 1 insertion(+)
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (edits)
$ git push origin edits
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 338 bytes | 169.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'edits' on GitHub by visiting:
            https://github.com/AdityaMaheshwari05/AdityaMaheshwari_Assignments/pull/new/edits
remote:
remote:
To https://github.com/AdityaMaheshwari05/AdityaMaheshwari_Assignments.git
* [new branch]
                    edits -> edits
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (edits)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
```

MINGW64:/c/Users/AdityaMaheshwari_Assignments

0

```
warning: in the working copy of 'firstFile.txt', LF will be replaced by CRLF the next time Git touches it
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (edits)
$ git commit -m "edited firstFile.txt in edits branch"
[edits de22d37] edited firstFile.txt in edits branch
1 file changed, 1 insertion(+)
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (edits)
$ git push origin edits
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 338 bytes | 169.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'edits' on GitHub by visiting:
remote:
            https://github.com/AdityaMaheshwari05/AdityaMaheshwari_Assignments/pull/new/edits
remote:
To https://github.com/AdityaMaheshwari05/AdityaMaheshwari_Assignments.git
* [new branch]
                    edits -> edits
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (edits)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ git pull origin main
From https://github.com/AdityaMaheshwari05/AdityaMaheshwari_Assignments
* branch
                    main
                               -> FETCH HEAD
Already up to date.
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ git branch -d edits
error: The branch 'edits' is not fully merged.
If you are sure you want to delete it, run 'git branch -D edits'.
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ git branch -D edits
Deleted branch edits (was de22d37).
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
$ git push origin --delete edits
To https://github.com/AdityaMaheshwari05/AdityaMaheshwari_Assignments.git
- [deleted]
                    edits
HP@DESKTOP-GOVQPP3 MINGW64 /c/Users/AdityaMaheshwari_Assignments (main)
```

MINGW64:/c/Users/AdityaMaheshwari_Assignments

0

