❖ Assignment 2: Branch Creation and Switching

Create a new branch named 'feature' and switch to it. Make changes in the 'feature' branch and commit them.

```
ahul@DESKTOP-TAR1F8I MINGW64 /D/Rahul_project (master)
  git branch
Rahul@DESKTOP-TAR1F8I MINGW64 /D/Rahul_project (master)
$ git checkout -b "Just_try"
Switched to a new branch 'Just_try'
 tahul@DESKTOP-TAR1F8I MINGW64 /D/Rahul_project (Just_try)
$ git branch
  Just_try
  master
 Rahul@DESKTOP-TAR1F8I MINGW64 /D/Rahul_project (Just_try)
$ echo "This line is added for show the working of branch.. ">rahul.txt
Rahul@DESKTOP-TAR1F8I MINGW64 /D/Rahul_project (Just_try)
$ git add rahul.txt
warning: in the working copy of 'rahul.txt', LF will be replaced by CRLF the next time Git touches it
 ahul@DESKTOP-TAR1F8I MINGW64 /D/Rahul_project (Just_try)
$ git status
On branch Just_try
Changes to be committed:

(use "git restore --staged <file>..." to unstage)

modified: rahul.txt
```

```
Rahul@DESKTOP-TAR1F8I MINGW64 /D/Rahul_project (Just_try)

$ git push origin Just_try
Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 4 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 321 bytes | 321.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)

remote:

remote: Create a pull request for 'Just_try' on GitHub by visiting:

remote: https://github.com/Rahul-choudhary10/Rahul_project/pull/new/Just_try

remote:

To https://github.com/Rahul-choudhary10/Rahul_project.git

* [new branch] Just_try -> Just_try

Rahul@DESKTOP-TAR1F8I MINGW64 /D/Rahul_project (Just_try)

$ |
```