```
Jjwal@Ujwal MINGW64 ∼
$ cd "D:/Sample"
Ujwal@Ujwal MINGW64 /d/Sample
$ git config --global user.name "ujwal0316"
Ujwal@Ujwal MINGW64 /d/Sample
$ git config --global user.email "ujwalramesh6@gmail.com"
Ujwal@Ujwal MINGW64 /d/Sample
$ git clone https://github.com/ujwal0316/Assignment.git
Cloning into 'Assignment'...
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.
Ujwal@Ujwal MINGW64 /d/Sample
$ cd "Assignment"
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (main)
$ git checkout -b new-feature
Switched to a new branch 'new-feature'
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (new-feature)
$ git status
On branch new-feature
nothing to commit, working tree clean
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (new-feature)
$ git branch
 main
 new-feature
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (new-feature)
$ touch feature.py
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (new-feature)
$ git status
On branch new-feature
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        feature.py
nothing added to commit but untracked files present (use "git add" to track)
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (new-feature)
$ git add feature.py
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (new-feature)
$ git commit -m "Add new feature implementation"
[new-feature 9c509ea] Add new feature implementation
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 feature.py
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (new-feature)
$ git push origin new-feature
info: please complete authentication in your browser...
Enumerating objects: 4, done.
Counting objects: 100\% (4/4), done.
Delta compression using up to 16 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 292 bytes | 292.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
```

```
remote:
remote: Create a pull request for 'new-feature' on GitHub by visiting:
             https://github.com/ujwal0316/Assignment/pull/new/new-feature
remote:
To https://github.com/ujwal0316/Assignment.git
* [new branch] new-feature -> new-feature
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (new-feature)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (main)
$ git pull origin main
From https://github.com/ujwal0316/Assignment
* branch
                           -> FETCH_HEAD
                     main
Already up to date.
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (main)
$ git branch
* main
  new-feature
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (main)
$ git rm feature.py
fatal: pathspec 'feature.py' did not match any files
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (main)
$ git checkout new-feature
Switched to branch 'new-feature'
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (new-feature)
$ git rm feature.py
rm 'feature.py'
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (new-feature)
$ git commit-m "Remove feature.py file"
git: 'commit-m' is not a git command. See 'git --help'.
The most similar command is
        commit-tree
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (new-feature)
$ git commit -m "Remove feature.py file"
[new-feature f1d3202] Remove feature.py file
1 file changed, 0 insertions(+), 0 deletions(-)
delete mode 100644 feature.py
Ujwal@Ujwal MINGW64 /d/Sample/Assignment (new-feature)
$ git push origin new-feature
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 16 threads
Compressing objects: 100\% (1/1), done.
Writing objects: 100% (2/2), 240 bytes | 240.00 KiB/s, done.
Total 2 (delta 0), reused 1 (delta 0), pack-reused 0 (from 0)
To https://github.com/ujwal0316/Assignment.git
   9c509ea..fld3202 new-feature -> new-feature
```