

# Steps are followed:

MINGW64/d/Course Materials/GitHub/git-github-training

— □ ×

```
83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub
$ git clone git@github.com:Rahat83IT/git-github-training.git
Cloning into 'git-github-training'...
remote: Enumerating objects: 42, done.
remote: Counting objects: 100% (42/42), done.
remote: Compressing objects: 100% (35/35), done.
remote: Total 42 (delta 13), reused 29 (delta 5), pack-reused 0
Receiving objects: 100% (42/42), 3.72 MiB | 901.00 KiB/s, done.
Resolving deltas: 100% (13/13), done.

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub
$ cd git-github-training

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub/git-github-training (mai
n)
$ git checkout -b
error: switch 'b' requires a value

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub/git-github-training (mai
n)
$ git checkout -b taslim
Switched to a new branch 'taslim'

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub/git-github-training (tas
lim)
$ git status
On branch taslim
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)
        taslim_hosen_shanto.md

no changes added to commit (use "git add" and/or "git commit -a")

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub/git-github-training (taslim)
$ git add .

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub/git-github-training (taslim)
$ git commit -m "Edited the readme.md and added the taslim_hosen_shanto.md file" -m "Done the task" -m "ID:30074"
[taslim f16d6d7] Edited the readme.md and added the taslim_hosen_shanto.md file
 2 files changed, 105 insertions(+), 1 deletion(-)
 create mode 100644 taslim_hosen_shanto.md

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub/git-github-training (taslim)
```

MINGW64/d/Course Materials/GitHub/git-github-training

— □ ×

```
        modified:   README.md

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        taslim_hosen_shanto.md

no changes added to commit (use "git add" and/or "git commit -a")

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub/git-github-training (taslim)
$ git add .

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub/git-github-training (taslim)
$ git commit -m "Edited the readme.md and added the taslim_hosen_shanto.md file" -m "Done the task" -m "ID:30074"
[taslim f16d6d7] Edited the readme.md and added the taslim_hosen_shanto.md file
 2 files changed, 105 insertions(+), 1 deletion(-)
 create mode 100644 taslim_hosen_shanto.md

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub/git-github-training (taslim)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub/git-github-training (main)
$ git pull
Already up to date.

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub/git-github-training (main)
$ git checkout taslim
Switched to branch 'taslim'

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub/git-github-training (taslim)
$ git push origin taslim
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 4.07 KiB | 4.07 MiB/s, done.
Total 4 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
remote:
remote: Create a pull request for 'taslim' on GitHub by visiting:
remote:   https://github.com/Rahat83IT/git-github-training/pull/new/taslim
remote:
To github.com:Rahat83IT/git-github-training.git
 + [new branch]   taslim -> taslim

83IT8DESKTOP-2003RG5 MINGW64 /d/Course Materials/GitHub/git-github-training (taslim)
$ |
```