

```
user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main)
$ git push origin main
Enumerating objects: 13, done.
Counting objects: 100% (13/13), done.
Delta compression using up to 8 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (7/7), 750 bytes | 750.00 KiB/s, done.
Total 7 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/nn-sarmurzanova/f_repo.git
   9971f04..4405db4  main -> main

user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main)
$ |
```

```
Unmerged paths:
(use "git add <file>..." to mark resolution)
    both added:      README.md
```

```
user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main|MERGING)
$ nao README.md
bash: nao: command not found
```

```
user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main|MERGING)
$ nano README.md
```

```
user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main|MERGING)
$ git add README.md
```

```
user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main|MERGING)
$ git commit -m "Resolved merge conflict"
[main 29d42b6] Resolved merge conflict
```

```
user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main)
$ git push origin main
To https://github.com/nn-sarmurzanova/f_repo.git
 ! [rejected]        main -> main (fetch first)
error: failed to push some refs to 'https://github.com/nn-sarmurzanova/f_repo.git'
hint: Updates were rejected because the remote contains work that you do not
hint: have locally. This is usually caused by another repository pushing to
hint: the same ref. If you want to integrate the remote changes, use
hint: 'git pull' before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

```
user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 2 commits.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean
```

```
user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main)
$ git add .
```

```
user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main)
$ git commit
On branch main
Your branch is ahead of 'origin/main' by 2 commits.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean
```

```
user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main)
$ git commit
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main)
$ git add .

user@DESKTOP-5P6ENC6 MINGW64 ~/Documents/MyProject/second-repo/f_repo (main)
$ git diff
```