

```
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ ls
first_file.txt readme.md
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ git status
On branch new
Untracked files:
   (use "git add <file>..." to include in what will be committed)
        first_file.txt
nothing added to commit but untracked files present (use "git add" to track)
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$
```

```
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ git add .

nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ git status
On branch new
Changes to be committed:
    (use "git restore --staged <file>..." to unstage)
        new file: first_file.txt

nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ git commit -m "add first_file"
[new 754c9dd] add first_file
1 file changed, 0 insertions(+), 0 deletions(-)
    create mode 100644 first_file.txt

nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$
```

```
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ git branch
 master
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ git checkout new
Already on 'new'
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
first_file.txt readme.md
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ git touch second_file.txt
git: 'touch' is not a git command. See 'git --help'.
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ touch second_file.txt
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
first_file.txt readme.md second_file.txt
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
```

```
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ git status
On branch new
Untracked files:
  (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ git add .
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ git commit -m "add second_file"
[new e30b5b4] add second_file
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 second_file.txt
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ 1s
first_file.txt readme.md second_file.txt
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
```

```
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (new)
$ git checkout main
Switched to branch 'main'

nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (main)
$ ls
first_file.txt readme.md second_file.txt

nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (main)
$ git merge new
Already up to date.

nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (main)
$ ls
first_file.txt readme.md second_file.txt

nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (main)
$ |
```

```
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (main)
$ git status
On branch main
nothing to commit, working tree clean
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (main)
$ git push -u origin main
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 442 bytes | 442.00 KiB/s, done.
Total 4 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
remote:
remote: Create a pull request for 'main' on GitHub by visiting:
             https://github.com/NastiaMMM/tests/pull/new/main
remote:
remote:
To https://github.com/NastiaMMM/tests.git
* [new branch]
                    main -> main
branch 'main' set up to track 'origin/main'.
nastia@DESKTOP-P2ETC1A MINGW64 ~/Desktop/top (main)
```