

```
MINGW64/c/Users/acer/OneDrive/Desktop/fullstack
acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (master)
$ ls
class.txt
acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   class.txt

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (master)
$ git remote add origin https://github.com/shivangichahar/fullstack
acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (master)
$ git push -u origin main
error: src refspec main does not match any
error: failed to push some refs to 'https://github.com/shivangichahar/fullstack'
acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (master)
$ git push --force origin main
error: src refspec main does not match any
error: failed to push some refs to 'https://github.com/shivangichahar/fullstack'
acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (master)
$ git branch -m main
git: 'branch-m' is not a git command. See 'git --help'.
acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (master)
$ git branch -m main
acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git push -u origin main
error: src refspec main does not match any
error: failed to push some refs to 'https://github.com/shivangichahar/fullstack'
acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git status
On branch main

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   class.txt

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git commit -m
error: switch -m requires a value
acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git commit -m "comment"
```

```
MINGW64~/Users/acer/OneDrive/Desktop/fullstack

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git commit -m
error: switch 'm' requires a value

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git commit -m "comment"
[main (root-commit) 39a4dc2] comment
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 class.txt

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git commit -m "commit"
On branch main
nothing to commit, working tree clean

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 210 bytes | 210.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/shivangichahar/fullstack
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git branch -m main

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git branch -m main

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git push --force origin main
Everything up-to-date

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ ped
bash: ped: command not found


acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ pwd
/c/Users/acer/OneDrive/Desktop/fullstack

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ mkdir new

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ ls
class.txt  new/

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ touch file1.txt

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ ls
class.txt  file1.txt  new/
```

 Snipping Tool

Screenshot copied to clipboard
Automatically saved to screenshots folder.

Markup and share

```
MINGW64/c/Users/acer/OneDrive/Desktop/fullstack
$ ls
class.txt  file1.txt  new/

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ cat > file1.txt
hi this is my new file where im learning linux command

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ ls
class.txt  file1.txt  new/

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ cat file1.txt
hi this is my new file where im learning linux command

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ cat >file1.txt

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ nano file1.txt

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ cat file1.txt
apple
mango
pear
banana
\

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git branch
* main

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git branch branch1

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git branch
branch1
* main

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git lock
git: 'lock' is not a git command. See 'git --help'.

The most similar commands are
    fsck
    hook

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ git log
commit 39a4dc235b6b2c6d07568443857778ef3bec01d7 (HEAD -> main, origin/main, branch1)
Author: Shivangi <shivangichahar1@gmail.com>
Date: Mon Aug 4 09:22:46 2025 +0530

    comment

acer@SHIVANGI MINGW64 ~/OneDrive/Desktop/fullstack (main)
$ touch file2.txt
```