

## How to remove files from staging area

```
MINGW64/c/Users/Andrii_Piatakha/Desktop/Lern IT - Git
Andrii_Piatakha@EPUAKHAW1357 MINGW64 ~/Desktop/Lern IT - Git (master)
$ git rm --cached .classpath
rm '.classpath'

Andrii_Piatakha@EPUAKHAW1357 MINGW64 ~/Desktop/Lern IT - Git (master)
$ git status
On branch master
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

    deleted:   .classpath

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

    .classpath

Andrii_Piatakha@EPUAKHAW1357 MINGW64 ~/Desktop/Lern IT - Git (master)
$ |
```

Udemy

## How to remove all files from staging area

```
MINGW64/c/Users/Andrii_Piatakha/Desktop/Lern IT - Git
Andrii_Piatakha@EPUAKHAW1357 MINGW64 ~/Desktop/Lern IT - Git (master)
$ git rm -r --cached bin/
rm 'bin/Helloworld.class'

Andrii_Piatakha@EPUAKHAW1357 MINGW64 ~/Desktop/Lern IT - Git (master)
$ |
```

Udemy

where “bin/” is the location of files

## How to edit file from git bash

The screenshot shows a terminal window with the following command history:

```
Andrii_Piatakha@EPUAKHAW1357 MINGW64 ~/Desktop/Lern IT - Git (master)
$ touch .gitignore

Andrii_Piatakha@EPUAKHAW1357 MINGW64 ~/Desktop/Lern IT - Git (master)
$ nano .gitignore|
```

The terminal window has a dark background and light-colored text. The prompt shows the user's name, the host name, the shell type (MINGW64), the current directory (~/Desktop/Lern IT - Git), and the branch (master). The first command, `touch .gitignore`, creates an empty file. The second command, `nano .gitignore`, opens the file in a text editor. The cursor is visible at the end of the command line.

```
MINGW32/e/videos/Study/cs/important/Git and Github
Dell@SURAJ MINGW32 /e/videos/Study/cs/important/Git and Github (master)
$ nano .gitignore

Dell@SURAJ MINGW32 /e/videos/study/cs/important/Git and Github (master)
$
```

  

```
MINGW32/e/videos/Study/cs/important/Git and Github
GNU nano 4.9.2 .gitignore
*.ts
*.docx
```

  

```
[ Read 2 lines (Converted from DOS format) ]
^G Get Help      ^O Write Out     ^W Where Is      ^K Cut Text      ^J Justify      ^C Cur Pos      M-U Undo
^X Exit         ^R Read File     ^\ Replace       ^U Paste Text    ^T To Spell     ^_ Go To Line   M-E Redo
```