

```

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase_6 (main)
$ git init
Reinitialized existing Git repository in C:/Users/User/Desktop/DH/Clase_6/.git/

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase_6 (main)
$ touch README.md

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase_6 (main)
$ add README.md Clase-6
bash: add: command not found

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase_6 (main)
$ git add README.md Clase-6
fatal: pathspec 'Clase-6' did not match any files

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase_6 (main)
$ git add README.md Clase-6
fatal: pathspec 'README.md_Clase-6' did not match any files

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase_6 (main)
$ git add README.md

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase_6 (main)
$ cd -
/c/Users/User/Desktop/DH

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH (main)
$ ls -a
./ ../ .git/ app.js Clase_6/ repaso_clasely2/

```

```

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH (main)
$ git clone https://github.com/JulianaYepes/Clase-6.git
Cloning into 'Clase-6'...
warning: You appear to have cloned an empty repository.

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH (main)
$ ls -a
./ ../ .git/ Clase-3/ Clase-6/

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH (main)
$ cd Clase-6

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase-6 (main)
$ touch README.md

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase-6 (main)
$ git add README.md

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase-6 (main)
$ git commit -m Paso3
[main (root-commit) bea6c47] Paso3
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 README.md

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase-6 (main)
$ git push origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 216 bytes | 216.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/JulianaYepes/Clase-6.git

```

```
User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase-6 (main)
$ git push origin main
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 348 bytes | 348.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/JulianaYepes/Clase-6.git
   ddb8c4c..77121a4  main -> main

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase-6 (main)
$ git pull origin main
remote: Enumerating objects: 10, done.
remote: Counting objects: 100% (10/10), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 6 (delta 4), reused 6 (delta 4), pack-reused 0
Unpacking objects: 100% (6/6), 616 bytes | 19.00 KiB/s, done.
From https://github.com/JulianaYepes/Clase-6
   * branch                main       -> FETCH_HEAD
   77121a4..ed33997  main       -> origin/main
Updating 77121a4..ed33997
Fast-forward
 Berlin.txt | 2 ++
1 file changed, 2 insertions(+)

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase-6 (main)
$ nano Berlin.txt

User@DESKTOP-8CDMJG4 MINGW64 ~/Desktop/DH/Clase-6 (main)
$
```

```
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE
PS C:\Users\feder\Documents\GitHub\Clase-6> git push origin main
To https://github.com/JulianaYepes/Clase-6.git
   ! [rejected]        main -> main (fetch first)
error: failed to push some refs to 'https://github.com/JulianaYepes/Clase-6.git'
hint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
PS C:\Users\feder\Documents\GitHub\Clase-6> git pull origin main
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 1), reused 3 (delta 1), pack-reused 0
Unpacking objects: 100% (3/3), 328 bytes | 41.00 KiB/s, done.
From https://github.com/JulianaYepes/Clase-6
   * branch                main       -> FETCH_HEAD
   ddb8c4c..77121a4  main       -> origin/main
Auto-merging Berlin.txt
CONFLICT (content): Merge conflict in Berlin.txt
Automatic merge failed; fix conflicts and then commit the result.
```

```
GNU nano 5.9 Berlin.txt
Este es el primer archivo y ahora lo estoy modificando.
Berlin es blanco con manchas en sus orejas y cola
Berlín se tomó mi agua la última vez que lo vi

Read 4 lines (Converted from DOS format)
^G Help      ^O Write Out ^W Where Is  ^K Cut       ^T Execute   ^C Location  M-U Undo     M-A Set Mark
^X Exit      ^R Read File ^\ Replace   ^U Paste     ^J Justify   ^/_ Go To Line M-E Redo     M-6 Copy
Ln 32, Col 8 Spaces: 4 UTF-8 CRLF HTML
```