


### Quick setup — if you've done this kind of thing before

 Set up in Desktop

or

HTTPS

SSH

`https://github.com/DaniHurtado13/DevOps-intro-Daniel-Esteban-hurtado-Carmona.git`



Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

### ...or create a new repository on the command line

```
echo "# DevOps-intro-Daniel-Esteban-hurtado-Carmona" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/DaniHurtado13/DevOps-intro-Daniel-Esteban-hurtado-Carmona.git
git push -u origin main
```



### ...or push an existing repository from the command line

```
git remote add origin https://github.com/DaniHurtado13/DevOps-intro-Daniel-Esteban-hurtado-Carmona.git
git branch -M main
git push -u origin main
```



```
~\Desktop\GitFlow git:(main) (0.157s)
```

```
git init
```

```
Initialized empty Git repository in C:/Users/SENA/Desktop/GitFlow/.git/
```

```
~\Desktop\GitFlow git:(master) (0.799s)
```

```
git clone https://github.com/DaniHurtado13/DevOps-intro-Daniel-Esteban-hurtado-Carmona.git
```

```
Cloning into 'DevOps-intro-Daniel-Esteban-hurtado-Carmona'...
warning: You appear to have cloned an empty repository.
```

```
~\Desktop\GitFlow git:(master) (0.07s)
```

```
cd DevOps-intro-Daniel-Esteban-hurtado-Carmona\
```

The screenshot shows the Visual Studio Code interface. The Explorer panel on the left shows a file named 'README.md' under the folder 'DEVOPS-INTRO-DANIEL-ESTEBAN...'. The main editor area displays the content of 'README.md', which includes the name 'DANIEL ESTEBAN HURTADO CARMONA', a question '¿Que aprendí?', and a paragraph about DevOps. Below the editor, the TERMINAL panel is active, showing a series of Git commands and their outputs. The commands include 'git add README.md', 'git commit -m "Create README.MD"', and 'git push'. The output shows the commit being created and pushed to the 'main' branch. The status bar at the bottom indicates the current file is 'README.md' and the branch is 'main'.

```
1 DANIEL ESTEBAN HURTADO CARMONA
2
3 ¿Que aprendí?
4
5 Lo que se sobre DevOps, es que son como un conjunto de dos grupos que se dividen en los de, desarrollo,
6 que son los que se encargan de toda la parte del desarrollo y software del sistema, mientras que

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

(use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
modified: README.md

no changes added to commit (use "git add" and/or "git commit -a")

SENA@MEDCTMA9A4520 MINGW64 ~/Desktop/GitFlow/DevOps-intro-Daniel-Esteban-hurtado-Carmona (main)
• $ git add README.md

SENA@MEDCTMA9A4520 MINGW64 ~/Desktop/GitFlow/DevOps-intro-Daniel-Esteban-hurtado-Carmona (main)
• $ git commit -m "Create README.MD"
[main 968a4b7] Create README.MD
1 file changed, 19 insertions(+)

SENA@MEDCTMA9A4520 MINGW64 ~/Desktop/GitFlow/DevOps-intro-Daniel-Esteban-hurtado-Carmona (main)
• $ git push
fatal: User canceled device code authentication
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (6/6), 812 bytes | 203.00 KiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/DaniHurtado13/DevOps-intro-Daniel-Esteban-hurtado-Carmona.git
 * [new branch]      main -> main

SENA@MEDCTMA9A4520 MINGW64 ~/Desktop/GitFlow/DevOps-intro-Daniel-Esteban-hurtado-Carmona (main)
```

```
SENA@MEDCTMA9A4520 MINGW64 ~/Desktop/GitFlow/DevOps-intro-Daniel-Esteban-hurtado-Carmona (main)
• $ git branch develop

SENA@MEDCTMA9A4520 MINGW64 ~/Desktop/GitFlow/DevOps-intro-Daniel-Esteban-hurtado-Carmona (main)
• $ git branch
develop
* main

SENA@MEDCTMA9A4520 MINGW64 ~/Desktop/GitFlow/DevOps-intro-Daniel-Esteban-hurtado-Carmona (main)
• $ git branch feature/US0001-login

SENA@MEDCTMA9A4520 MINGW64 ~/Desktop/GitFlow/DevOps-intro-Daniel-Esteban-hurtado-Carmona (main)
• $ git branch
develop
feature/US0001-login
* main

SENA@MEDCTMA9A4520 MINGW64 ~/Desktop/GitFlow/DevOps-intro-Daniel-Esteban-hurtado-Carmona (main)
○ $
```

```
● $ git branch
   develop
   feature/US0001-login
* main
```

```
SENA@MEDCTMA9A4520 MINGW64 ~/Desktop/GitFlow/DevOps-intro-Daniel-Esteban-hurtado-Carmona (main)
```

```
● $ git push origin develop
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'develop' on GitHub by visiting:
remote:   https://github.com/DaniHurtado13/DevOps-intro-Daniel-Esteban-hurtado-Carmona/pull/new/develop
remote:
To https://github.com/DaniHurtado13/DevOps-intro-Daniel-Esteban-hurtado-Carmona.git
* [new branch]      develop -> develop
```

```
SENA@MEDCTMA9A4520 MINGW64 ~/Desktop/GitFlow/DevOps-intro-Daniel-Esteban-hurtado-Carmona (main)
```

```
● $ git push origin feature/US0001-login
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
remote:
remote: Create a pull request for 'feature/US0001-login' on GitHub by visiting:
remote:   https://github.com/DaniHurtado13/DevOps-intro-Daniel-Esteban-hurtado-Carmona/pull/new/feature/US0001-login
remote:
To https://github.com/DaniHurtado13/DevOps-intro-Daniel-Esteban-hurtado-Carmona.git
* [new branch]      feature/US0001-login -> feature/US0001-login
```



```
SENA@MEDCTMA9A4520 MINGW64 ~/Desktop/GitFlow/DevOps-intro-Daniel-Esteban-hurtado-Carmona (main)
```