

Configurando:

MINGW64:/c/Users/carlo

```
carlo@LAPTOP-2RSA47RN MINGW64 ~
$ git --version
git version 2.33.0.windows.2

carlo@LAPTOP-2RSA47RN MINGW64 ~
$ git config --global user.name "CarlosFlores01"

carlo@LAPTOP-2RSA47RN MINGW64 ~
$ git config --global user.email carlos_flores_fe01@outlook.es

carlo@LAPTOP-2RSA47RN MINGW64 ~
$ git config --global user.editor "nano --wait"

carlo@LAPTOP-2RSA47RN MINGW64 ~
$ git config --global -e|
```

En nano:

MINGW64:/c/Users/carlo

GNU nano 5.8 C:/Users/carlo/.gitconfig

```
[user]
name = CarlosFlores01
email = carlos_flores_fe01@outlook.es
editor = nano --wait
[core]
editor = nano
```

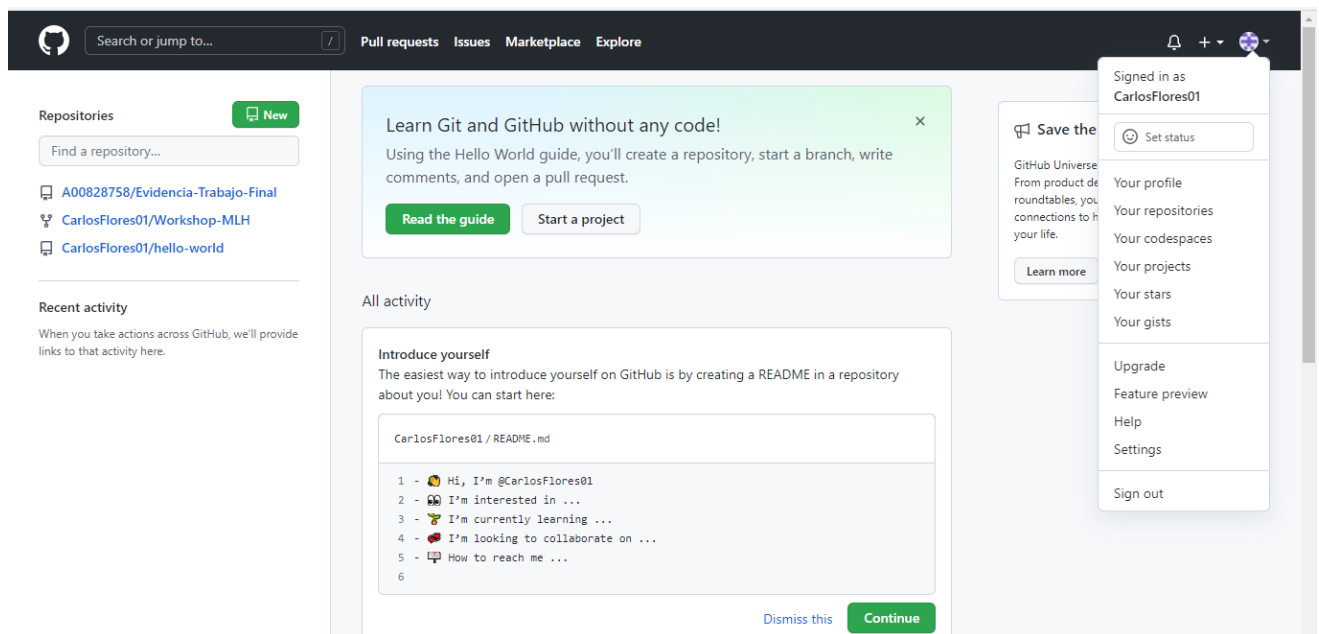
^G Help ^O Write Out ^W Where Is ^K Cut ^T Execute ^C Location
^X Exit ^R Read File ^\ Replace ^U Paste ^J Justify ^_ Go To Line

En vim:

 MINGW64:/c/Users/carlo

```
[user]
name = CarlosFlores01
email = carlos_flores_fe01@outlook.es
editor = nano --wait
```

Cuenta de GitHub:



The screenshot shows the GitHub homepage for user CarlosFlores01. The top navigation bar includes the GitHub logo, a search bar, and links to Pull requests, Issues, Marketplace, and Explore. The user is signed in as CarlosFlores01, with a dropdown menu showing options like Set status, Your profile, Your repositories, Your codespaces, Your projects, Your stars, Your gists, Upgrade, Feature preview, Help, Settings, and Sign out.

Repositories

- A00828758/Evidencia-Trabajo-Final
- CarlosFlores01/Workshop-MLH
- CarlosFlores01/hello-world

Recent activity

When you take actions across GitHub, we'll provide links to that activity here.

Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

[Read the guide](#) [Start a project](#)

All activity

Introduce yourself

The easiest way to introduce yourself on GitHub is by creating a README in a repository about you! You can start here:

```
CarlosFlores01 / README.md
```

```
1 - 🙋 Hi, I'm @CarlosFlores01
2 - 🗨️ I'm interested in ...
3 - 📖 I'm currently learning ...
4 - 🤝 I'm looking to collaborate on ...
5 - 📧 How to reach me ...
6
```

[Dismiss this](#) [Continue](#)

Clonando el archivo de GitHub:

```
carlo@LAPTOP-2RSA47RN MINGW64 ~  
$ mkdir GitHub  
  
carlo@LAPTOP-2RSA47RN MINGW64 ~  
$ cd github  
  
carlo@LAPTOP-2RSA47RN MINGW64 ~/github  
$ git clone https://github.com/CarlosFlores01/Actividad-GitHub.git  
Cloning into 'Actividad-GitHub'...  
remote: Enumerating objects: 3, done.  
remote: Counting objects: 100% (3/3), done.  
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0  
Receiving objects: 100% (3/3), done.  
  
carlo@LAPTOP-2RSA47RN MINGW64 ~/github  
$ ls  
Actividad-GitHub/  
  
carlo@LAPTOP-2RSA47RN MINGW64 ~/github  
$ cd Actividad-GitHub  
  
carlo@LAPTOP-2RSA47RN MINGW64 ~/github/Actividad-GitHub (main)  
$ cat README.md  
# Actividad-GitHub  
carlo@LAPTOP-2RSA47RN MINGW64 ~/github/Actividad-GitHub (main)  
$
```

```
carlo@LAPTOP-2RSA47RN MINGW64 ~/github/Actividad-GitHub (main)  
$ cd ..  
  
carlo@LAPTOP-2RSA47RN MINGW64 ~/github  
$ ls  
Actividad-GitHub/  
  
carlo@LAPTOP-2RSA47RN MINGW64 ~/github  
$ mkdir otro_repo  
  
carlo@LAPTOP-2RSA47RN MINGW64 ~/github  
$ cd otro_repo  
  
carlo@LAPTOP-2RSA47RN MINGW64 ~/github/otro_repo  
$ ls  
  
carlo@LAPTOP-2RSA47RN MINGW64 ~/github/otro_repo  
$ git init  
Initialized empty Git repository in C:/Users/carlo/GitHub/otro_repo/.git/  
  
carlo@LAPTOP-2RSA47RN MINGW64 ~/github/otro_repo (master)  
$ ls -al  
total 4  
drwxr-xr-x 1 carlo 197609 0 Sep 16 23:22 ./  
drwxr-xr-x 1 carlo 197609 0 Sep 16 23:21 ../  
drwxr-xr-x 1 carlo 197609 0 Sep 16 23:22 .git/
```

MINGW64:/c:/Users/carlo/github/actividad-github

```
carlo@LAPTOP-2RSA47RN MINGW64 ~/github/otro_repo (master)
$ cd ..

carlo@LAPTOP-2RSA47RN MINGW64 ~/github
$ ls
Actividad-GitHub/  otro_repo/

carlo@LAPTOP-2RSA47RN MINGW64 ~/github
$ cd actividad-github

carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
$ ls
README.md

carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
$

carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
$ git --status
unknown option: --status
usage: git [--version] [--help] [-C <path>] [-c <name>=<value>]
      [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
      [-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]
      [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
      [--super-prefix=<path>] [--config-env=<name>=<envvar>]
      <command> [<args>]

carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
$ nano hola.py

carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
$ nano hola.py

carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

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

```
nothing added to commit but untracked files present (use "git add" to track)
```

```
carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
```

```
$ ls
```

```
README.md  hola.py
```

```
carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
```

```
$ nano README.md
```

```
carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
```

```
$ git status
```

```
On branch main
```

```
Your branch is up to date with 'origin/main'.
```

```
Changes not staged for commit:
```

```
  (use "git add <file>..." to update what will be committed)
```

```
  (use "git restore <file>..." to discard changes in working directory)
```

```
    modified:   README.md
```

```
Untracked files:
```


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

```
    hola.py
```

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

```
carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
```

```
$ |
```

 MINGW64:/c/Users/carlo/github/actividad-github

```
carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
$ git add .
warning: LF will be replaced by CRLF in README.md.
The file will have its original line endings in your working directory
warning: LF will be replaced by CRLF in hola.py.
The file will have its original line endings in your working directory

carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   README.md
        new file:   hola.py

carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
$ git commit -m "version 0.1 de los programas"
[main 077f411] version 0.1 de los programas
 2 files changed, 4 insertions(+), 1 deletion(-)
 create mode 100644 hola.py

carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean

carlo@LAPTOP-2RSA47RN MINGW64 ~/github/actividad-github (main)
$ git log
commit 077f4114e76c5da615a7c65b872300753b1116e2 (HEAD -> main)
Author: CarlosFlores01 <carlos_flores_fe01@outlook.es>
Date:   Thu Sep 16 23:34:44 2021 -0500

    version 0.1 de los programas

commit 199107bc21033df3d96df68436cc88bdc67ed23f (origin/main, origin/HEAD)
Author: CarlosFlores01 <74108373+CarlosFlores01@users.noreply.github.com>
Date:   Thu Sep 16 23:09:42 2021 -0500

    Initial commit
```