

```
Omar Lopez@DESKTOP-EJE8Q1L MINGW64 ~  
$ git --version  
git version 2.33.0.windows.2  
  
Omar Lopez@DESKTOP-EJE8Q1L MINGW64 ~  
$ git config --global user.name "Omar López"  
  
Omar Lopez@DESKTOP-EJE8Q1L MINGW64 ~  
$ git config --global user.email a01284179@itesm.mx  
  
Omar Lopez@DESKTOP-EJE8Q1L MINGW64 ~  
$ git config --global user.editor "nano --wait"  
  
Omar Lopez@DESKTOP-EJE8Q1L MINGW64 ~  
$ git config --global -e  
  
Omar Lopez@DESKTOP-EJE8Q1L MINGW64 ~  
$ git config --global core.editor nano  
  
Omar Lopez@DESKTOP-EJE8Q1L MINGW64 ~  
$ git config --global -e  
  
Omar Lopez@DESKTOP-EJE8Q1L MINGW64 ~  
$ |
```

```
GNU nano 5.8  
[user]  
name = Omar López  
email = a01284179@itesm.mx  
editor = nano --wait  
[core]  
editor = nano
```

The screenshot shows the GitHub web interface for the user **omarsinho**. The left sidebar contains navigation links for Repositories, Recent activity, and Your teams. The main content area displays a notification about learning Git and GitHub, a message about being added to the **tecnologico-de-monterrey-oficial** organization, and a section for introducing yourself. A terminal window at the bottom shows the user cloning a repository and viewing the README file.

omarsinho

Repositories [New](#)

Find a repository...

tecnologico-de-m... / MTY.TC1031.007.2113.A01284179

Recent activity

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

Your teams

Find a team...

tecnologico-de-monterrey-oficial / c-my-tc1031-007-2113

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](#)

You've been added to the **tecnologico-de-monterrey-oficial** organization! [View organization](#)

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:

```
omarsinho / README.md
1 - 🐼 Hi, I'm @omarsinho
2 - 📧 I'm interested in
```

```
Omar Lopez@DESKTOP-EJE8Q1L MINGW64 ~/repos
$ git clone https://github.com/omarsinho/tc1001s.git
Cloning into 'tc1001s'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (6/6), done.

Omar Lopez@DESKTOP-EJE8Q1L MINGW64 ~/repos
$ ls
tc1001s/

Omar Lopez@DESKTOP-EJE8Q1L MINGW64 ~/repos
$ cd tc1001s

Omar Lopez@DESKTOP-EJE8Q1L MINGW64 ~/repos/tc1001s (main)
$ cat README.md
# tc1001s
Omar Alonso López Valenzuela

Omar Lopez@DESKTOP-EJE8Q1L MINGW64 ~/repos/tc1001s (main)
$ |
```