

Carlos Martinez A01721241

Estos son algunas capturas de pantalla de lo que se hizo con la terminal, git y github.

```
GNU nano 2.0.6          File: /Users/carlomtz/.gitconfig

[user]
    name = Carlos Martinez
    email = a01721241@itesm.mx
    editor = nano --wait

[core]
    editor = nano

[ Read 6 lines ]
[G] Get Help      [^O] WriteOut      [^R] Read File      [^Y] Prev Page      [^K] Cut Text      [^C] Cur Pos
[^X] Exit         [^J] Justify       [^W] Where Is        [^V] Next Page      [^U] UnCut Text    [^T] To Spell
```

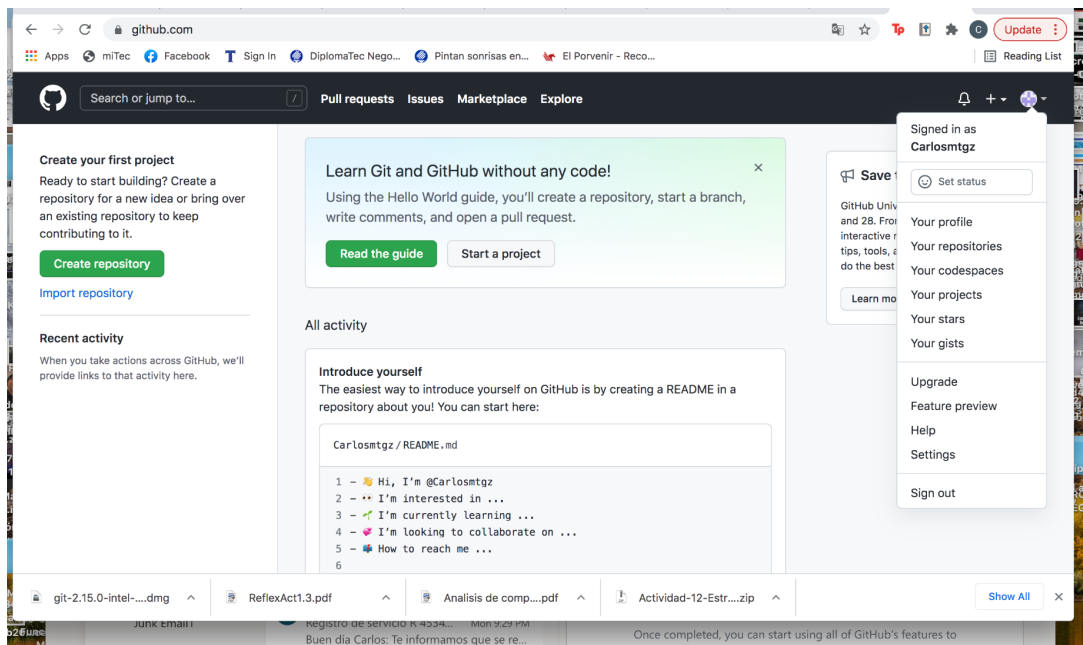
Bueno pues primero aqui esta la evidencia de que se generó un nombre, un mail y un editor para lo de qit.

```
|Carloss-MacBook-Pro:EjemploSemanatec carlomtz$ git config --global --list  
user.name=Carlos Martinez  
user.email=a01721241@itesm.mx  
user.editor=nano --wait  
core.editor=nano  
Carloss-MacBook-Pro:EjemploSemanatec carlomtz$
```

Luego aqui despliega la terminal la configuración que ya hicimos.

```
user.editor=nano --wait
core.editor=nano
Carloss-MacBook-Pro:~/EjemploSemanatec carlomtz$ git config --list
core.excludesfile=/.gitignore
core.legacyheaders=false
core.quotepath=false
mergetool.keepbackup=true
push.default=simple
color.diff=auto
color.interactive=auto
repack.usedatabaseoffset=true
alias.s=status
alias.a=git add . && git status
alias.aui=git add -u . && git status
alias.aae=git add . && git add -u . && git status
alias.aa=git add -m
alias.csc=commit -m
alias.cscm=commit --amend
alias.ac=git add . && git commit
alias.acm=git add . && git commit -m
alias.l=log --all --pretty=format:'%C(yellow)%h%C(cyan)%d%Creset %s %C(white)- %an, %ar%Creset'
alias.ll=log --stat --abbrev-commit
alias.llg=log --graph --graphviz --pretty=format:'%C(bold white)%h%Creset ->%C(bold green)%d%Creset %s %C(bold green)(%cr)%Creset %C(bold blue)%an <%ae>%Creset %C(bold green)%cr (%ci)' --abbreviate-commit
alias.d=diff
alias.master-checkout master
alias.spn=svn rebase
alias.k=kill -9 $(cat)
alias.al=git config --list | grep 'alias.' | sed 's/alias\.\(\.=\)\=\(.*\)\/\1\n'      => \2/' | sort
include.path=~/git/include
include.path=github/config
include.path=git/credential
diff.eifx.textconv=xif
credential.helper=osxkeychain
user.name=carlomtz Martinez
user.email=carlomtz21214@gmail.com
user.editor=nano --wait
core.editor=nano
Carloss-MacBook-Pro:~/EjemploSemanatec carlomtz$ 
```

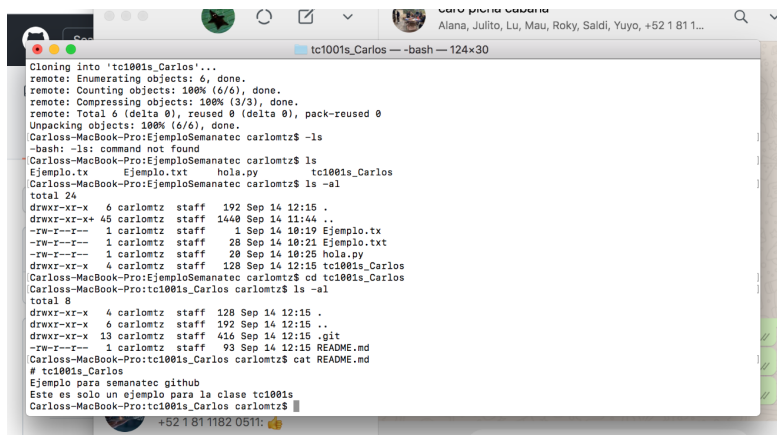
Aquí sale en la lista de configuraciones lo que establecimos.



Luego hice una cuenta de github.

```
Carloss-MacBook-Pro:ExampleSemanatec carlomtz$ git clone https://github.com/Carlosmtz/tc1001s_Carlos.git
Cloning into 'tc1001s_Carlos'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (6/6), done.
Carloss-MacBook-Pro:ExampleSemanatec carlomtz$ -ls
-bash: -ls: command not found
Carloss-MacBook-Pro:ExampleSemanatec carlomtz$ ls
Ejemplo.tx Ejemplo.txt hola.py tc1001s_Carlos
Carloss-MacBook-Pro:ExampleSemanatec carlomtz$
```

Ahora llevamos el repositorio que hicimos en github y lo mandamos a la terminal y lo pusimos en un repositorio local.



Aquí despliega que todo se pasó normalmente.

```

Carloss-MacBook-Pro:tc1001s_Carlos carlomtz$ nano README.md
Carloss-MacBook-Pro:tc1001s_Carlos carlomtz$ 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 checkout -- <file>..." to discard changes in working directory)

    modified:   README.md

no changes added to commit (use "git add" and/or "git commit -a")
Carloss-MacBook-Pro:tc1001s_Carlos carlomtz$ git add .
Carloss-MacBook-Pro:tc1001s_Carlos carlomtz$ git add
Nothing specified, nothing added.
Maybe you wanted to say 'git add .'?
Carloss-MacBook-Pro:tc1001s_Carlos carlomtz$ nano README.md
Carloss-MacBook-Pro:tc1001s_Carlos carlomtz$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

    modified:   README.md

Carloss-MacBook-Pro:tc1001s_Carlos carlomtz$ git commit -m "Primer Commit"
[main 81leaf0b] Primer Commit
 1 file changed, 2 insertions(+)
Carloss-MacBook-Pro:tc1001s_Carlos carlomtz$ 

```

Luego localmente hicimos unos cambios y luego los cometimos.

The screenshot shows two windows side-by-side. The left window is a terminal session on a MacBook Pro running macOS. The right window is a web browser displaying a GitHub repository page for 'Carlosmtgz / tc1001s_Carlos'.

Terminal Output (Top):

```

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

Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

    modified:   README.md

Carloss-MacBook-Pro:tc1001s_Carlos carlomtz$ git commit -m "Primer Commit"
[main 81leaf0b] Primer Commit
 1 file changed, 2 insertions(+)
Carloss-MacBook-Pro:tc1001s_Carlos carlomtz$ git log
* [main] 81leaf0b395aa7c9494ffebadcd78569e7eaab1b (HEAD -> main)
Author: Carlos Martinez <a0172124@itemsm.mx>
Date:  Tue Sep 14 12:46:44 2021 -0500

  Primer Commit
commit 29afe2ad6cb5b288ac4b8d8cb94fa397f4125bda (origin/main, origin/HEAD)
Author: Carlosmtz <a01715818+Carlosmtz@users.noreply.github.com>
Date:  Tue Sep 14 12:04:44 2021 -0500

  Update README.md
commit 251d5ef6220afdf68de63ead210ea965e71a479c
Author: Carlosmtz <a01715818+Carlosmtz@users.noreply.github.com>
Date:  Tue Sep 14 12:02:59 2021 -0500

  Initial commit
Carloss-MacBook-Pro:tc1001s_Carlos carlomtz$ 

```

GitHub Repository Page (Bottom):

- Code Tab:** Shows the repository structure with 'main' branch selected, 1 branch, and 0 tags.
- Commits:**
 - Carlosmtz Primer Commit** (81leaf0b, 2 days ago) - 3 commits
 - README.md** (Primer Commit, 2 days ago)
- README.md Content:**

```

tc1001s_Carlos
Ejemplo para semanatec github Este es solo un ejemplo para la clase tc1001s OTRA LINEA

```
- About:** Ejemplo para semanatec github
- Releases:** No releases published
- Packages:** No packages published

Finalmente se vieron reflejados los cambios en github.