

The screenshot shows the Visual Studio Code interface. The left sidebar contains the Source Control panel with a commit message "Message (Ctrl+Enter to com...)" and a "Commit" button. Below it, the Explorer panel shows a file named "holamundo.py" in the path "C:\Users\manue\...". The main editor area displays a Python script in "entradasalida.py" with the following code:

```
4 # Pedir datos al usuario
5 nombre = input("Ingrese su nombre: ")
6 edad = input("Ingrese su edad: ")
7
8 # Mostrar mensaje
9 print("Hola", nombre + ", tienes", edad, "años")
```

The bottom panel shows the TERMINAL output with the following commands and results:

```
manuela@Divari MINGW64 ~ (taller2)
$ cd
manuela@Divari MINGW64 ~ (taller2)
$ git branch
manuela@Divari MINGW64 ~ (taller2)
$ cd C:/Users/manue/logicaneuvo
manuela@Divari MINGW64 ~/logicaneuvo (tallernuevo2)
$ git branch
main
* tallernuevo2
manuela@Divari MINGW64 ~/logicaneuvo (tallernuevo2)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
manuela@Divari MINGW64 ~/logicaneuvo (main)
```

The status bar at the bottom indicates the current branch is "main" and the file is "entradasalida.py".

The screenshot shows the Visual Studio Code interface. The left sidebar contains the Source Control panel with a commit message "Message (Ctrl+Enter to com...)" and a "Commit" button. Below it, the Explorer panel shows a file named "holamundo.py" in the path "C:\Users\manue\...". The main editor area displays a Python script in "entradasalida.py" with the following code:

```
4 # Pedir datos al usuario
5 nombre = input("Ingrese su nombre: ")
6 edad = input("Ingrese su edad: ")
7
8 # Mostrar mensaje
9 print("Hola", nombre + ", tienes", edad, "años")
```

The bottom panel shows the TERMINAL output with the following commands and results:

```
manuela@Divari MINGW64 ~ (taller2)
$ cd
manuela@Divari MINGW64 ~ (taller2)
$ git branch
manuela@Divari MINGW64 ~ (taller2)
$ cd C:/Users/manue/logicaneuvo
manuela@Divari MINGW64 ~/logicaneuvo (tallernuevo2)
$ git branch
main
* tallernuevo2
manuela@Divari MINGW64 ~/logicaneuvo (tallernuevo2)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
manuela@Divari MINGW64 ~/logicaneuvo (main)
$ git branch taller2
fatal: not a valid object name: 'main'
manuela@Divari MINGW64 ~/logicaneuvo (main)
$ git checkout -b taller2
Switched to a new branch 'taller2'
manuela@Divari MINGW64 ~/logicaneuvo (taller2)
$ echo taller2.txt
taller2.txt
manuela@Divari MINGW64 ~/logicaneuvo (taller2)
$ touch taller2.txt
```

The status bar at the bottom indicates the current branch is "taller2" and the file is "entradasalida.py".

```
File Edit Selection View Go Run ... Search
1 README.md A X
C: > Users > manue > logica > 1 README.md > # taller2logica
1 # taller2logica

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
bash: wd: command not found

manuela@Divar1 MINGW64 ~ (taller2)
$ pwd
/c/Users/manue

manuela@Divar1 MINGW64 ~ (taller2)
$ cd /c/Users/manue/logica

manuela@Divar1 MINGW64 ~/logica (main)
$ git branch

manuela@Divar1 MINGW64 ~/logica (main)
$ git branch taller2
fatal: not a valid object name: 'main'

manuela@Divar1 MINGW64 ~/logica (main)
$ git checkout -b taller2
Switched to a new branch 'taller2'

manuela@Divar1 MINGW64 ~/logica (taller2)
$ echo taller2.txt
taller2.txt

manuela@Divar1 MINGW64 ~/logica (taller2)
$ touch taller2.txt

manuela@Divar1 MINGW64 ~/logica (taller2)
$ nano taller2.txt
o $
```

Activar Windows
Ve a Configuración para activar Windows.

Ln 1, Col 1 Spaces: 4 UTF-8 LF Markdown

Búsqueda

9:02 p. m. 7/08/2025

```
logica
Resultados de la conversión de FCP 2024- taller2.txt
taller2.txt
Archivo Editar Ver H1 i B I A
Manuela Victoria Giraldo Osorio

Ln 1, Col 1 32 caracteres. Texto sin formato 100% Unix (LF) UTF-8
```

Activar Windows
Ve a Configuración para activar Windows.

2 elementos | 1 elemento seleccionado 32 bytes |

Búsqueda

9:03 p. m. 7/08/2025

```
File Edit Selection View Go Run ... Search
1 # taller2logica

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

$ git checkout -b taller2
Switched to a new branch 'taller2'

manuela@Divar1 MINGW64 ~/logica (taller2)
$ echo taller2.txt
taller2.txt

manuela@Divar1 MINGW64 ~/logica (taller2)
$ touch taller2.txt

manuela@Divar1 MINGW64 ~/logica (taller2)
$ nano taller2.txt

manuela@Divar1 MINGW64 ~/logica (taller2)
$ git add
Nothing specified, nothing added.
hint: Maybe you wanted to say 'git add .'
hint: Disable this message with 'git config set advice.addEmptyPaths false'

manuela@Divar1 MINGW64 ~/logica (taller2)
$ git add .
warning: in the working copy of 'taller2.txt', LF will be replaced by CRLF the next time Git touches it

manuela@Divar1 MINGW64 ~/logica (taller2)
$ git commit -m "cree una rama llamada taller 2 , en esta cree un archivo txt llamado taller2"
[taller2 (root-commit) 68906e1] cree una rama llamada taller 2 , en esta cree un archivo txt llamado taller2
2 files changed, 2 insertions(+)
create mode 100644 README.md
create mode 100644 taller2.txt

manuela@Divar1 MINGW64 ~/logica (taller2)
$ git push -u origin
taller2 0 0
```

```
File Edit Selection View Go Run ... Search
1 # taller2logica

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

git push --set-upstream origin taller2

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetUpRemote' in 'git help config'.

manuela@Divar1 MINGW64 ~/logica (taller2)
$ git push -u origin
fatal: The current branch taller2 has no upstream branch.
To push the current branch and set the remote as upstream, use

git push --set-upstream origin taller2

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetUpRemote' in 'git help config'.

manuela@Divar1 MINGW64 ~/logica (taller2)
$ git push -u origin taller2
info: please complete authentication in your browser...
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 341 bytes | 341.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/manue89432/taller2logica.git
 * [new branch] taller2 -> taller2
branch 'taller2' set up to track 'origin/taller2'.

manuela@Divar1 MINGW64 ~/logica (taller2)
$
```

```
File Edit Selection View Go Run ... Search
1 # taller2logica

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
fatal: The current branch taller2 has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin taller2

To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.

manuela@Olivari MINGW64 ~/logica (taller2)
$ git push -u origin taller2
info: please complete authentication in your browser...
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 341 bytes | 341.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/manu894432/taller2logica.git
 * [new branch]    taller2 -> taller2
branch 'taller2' set up to track 'origin/taller2'.

manuela@Olivari MINGW64 ~/logica (taller2)
$ git checkout main
error: pathspec 'main' did not match any file(s) known to git

manuela@Olivari MINGW64 ~/logica (taller2)
$ git branch
* taller2

manuela@Olivari MINGW64 ~/logica (taller2)
$
```

```
File Edit Selection View Go Run ... Search
1 # taller2logica

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 341 bytes | 341.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/manu894432/taller2logica.git
 * [new branch]    taller2 -> taller2
branch 'taller2' set up to track 'origin/taller2'.

manuela@Olivari MINGW64 ~/logica (taller2)
$ git checkout main
error: pathspec 'main' did not match any file(s) known to git

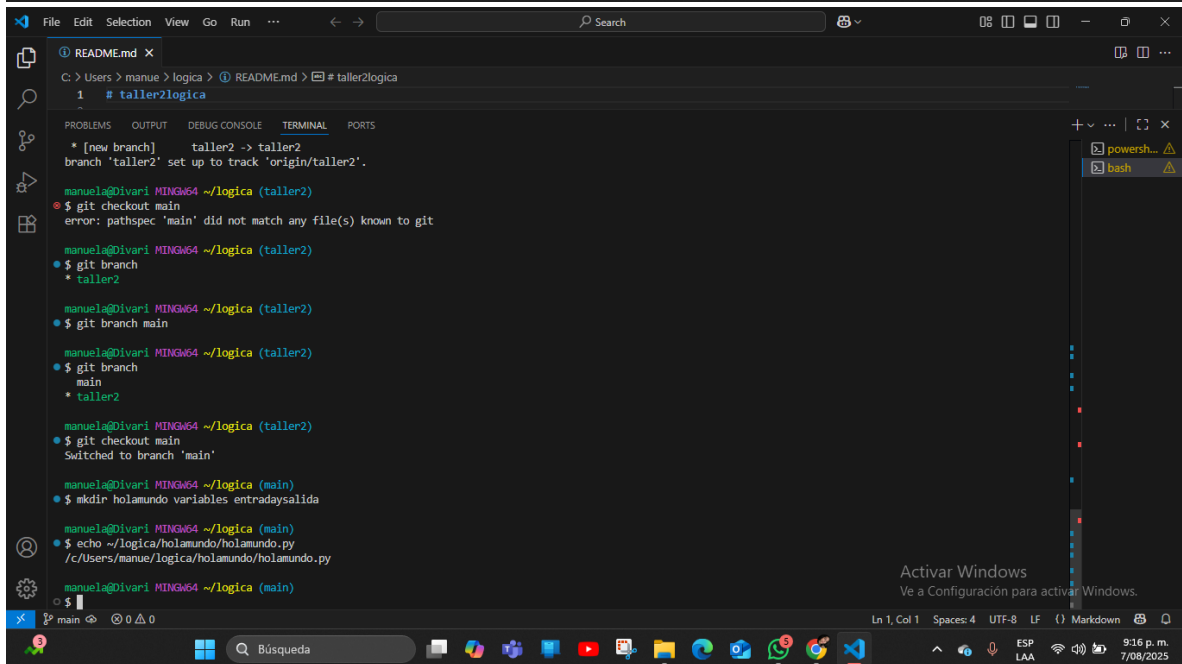
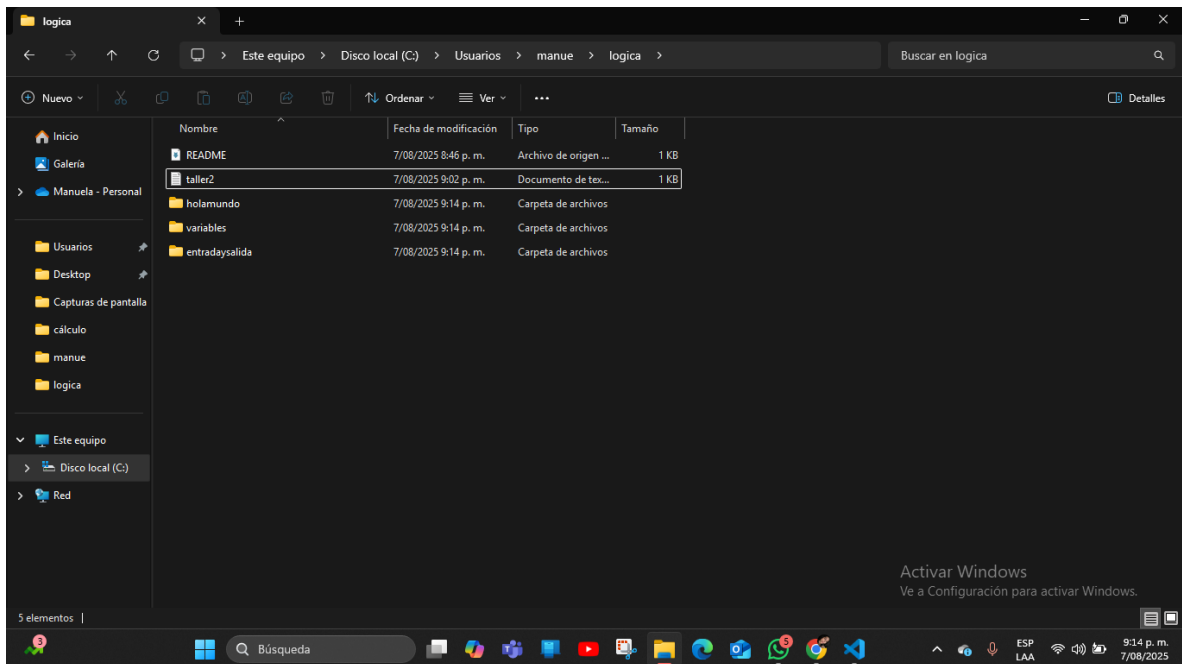
manuela@Olivari MINGW64 ~/logica (taller2)
$ git branch
* taller2

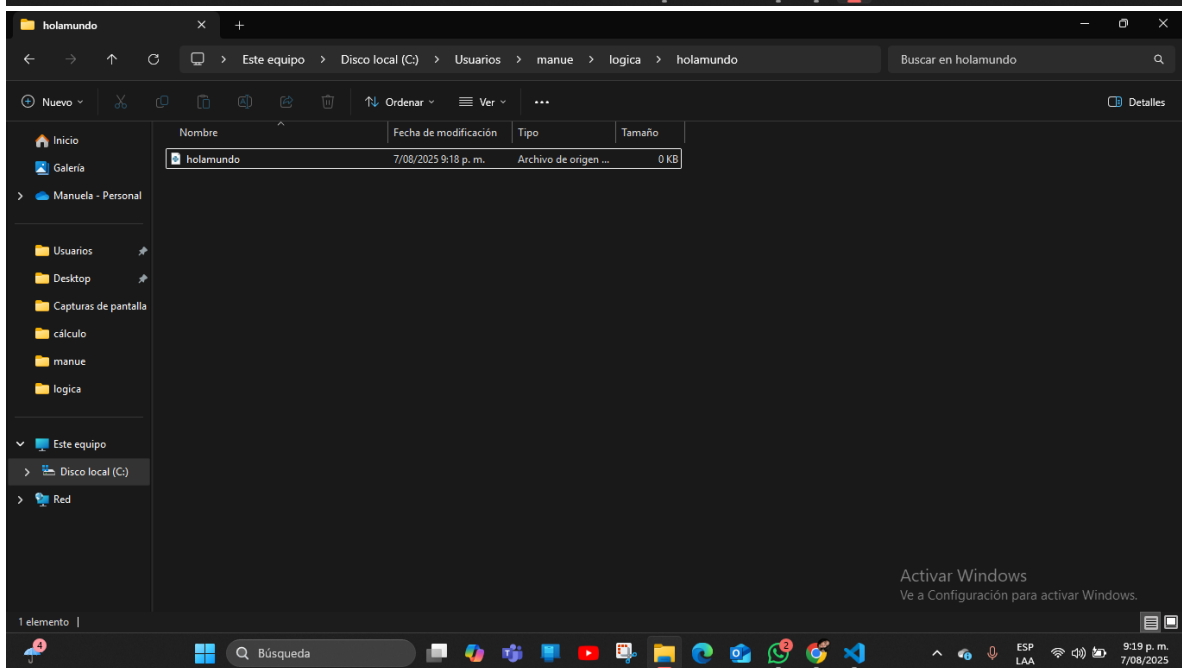
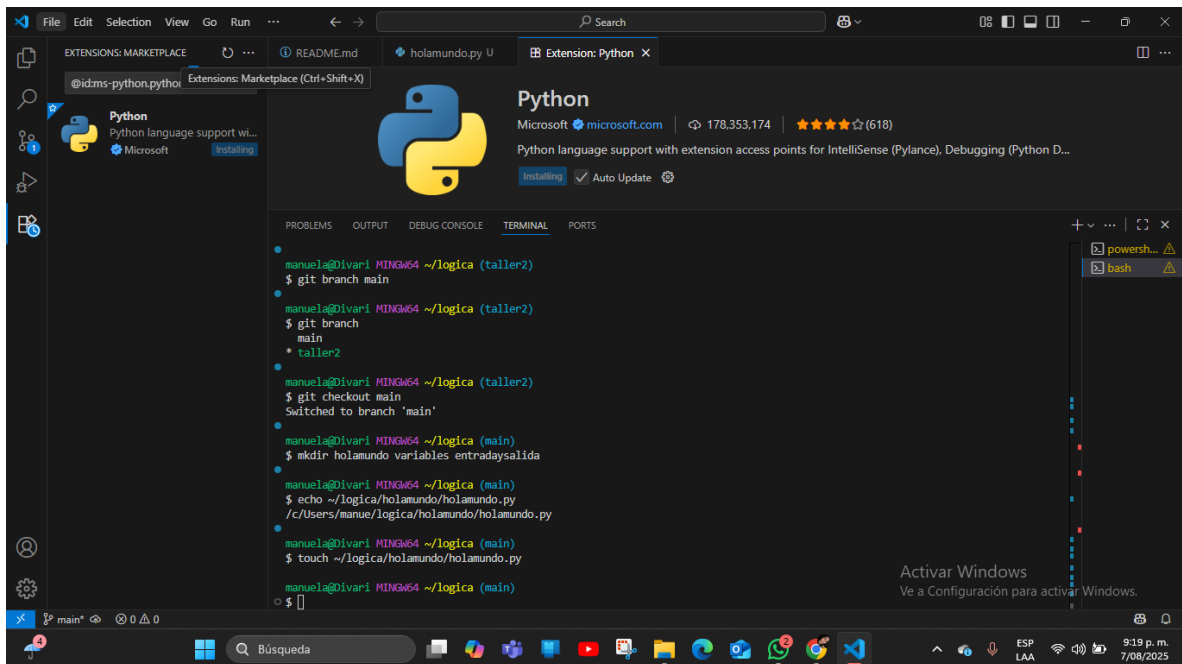
manuela@Olivari MINGW64 ~/logica (taller2)
$ git branch main

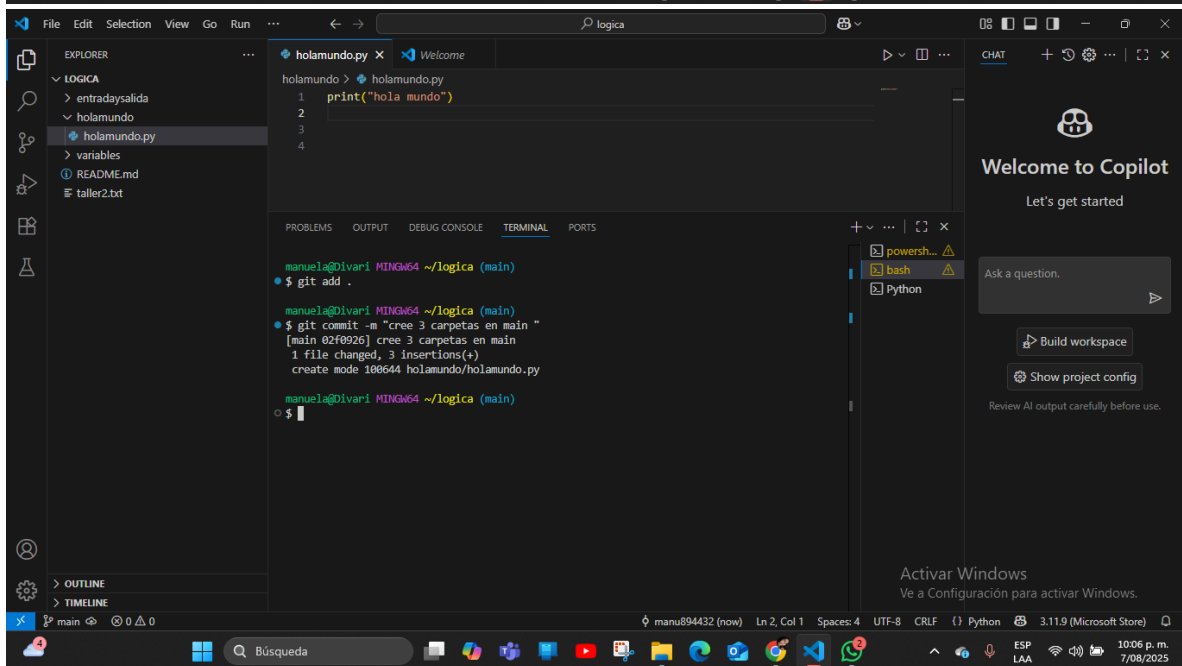
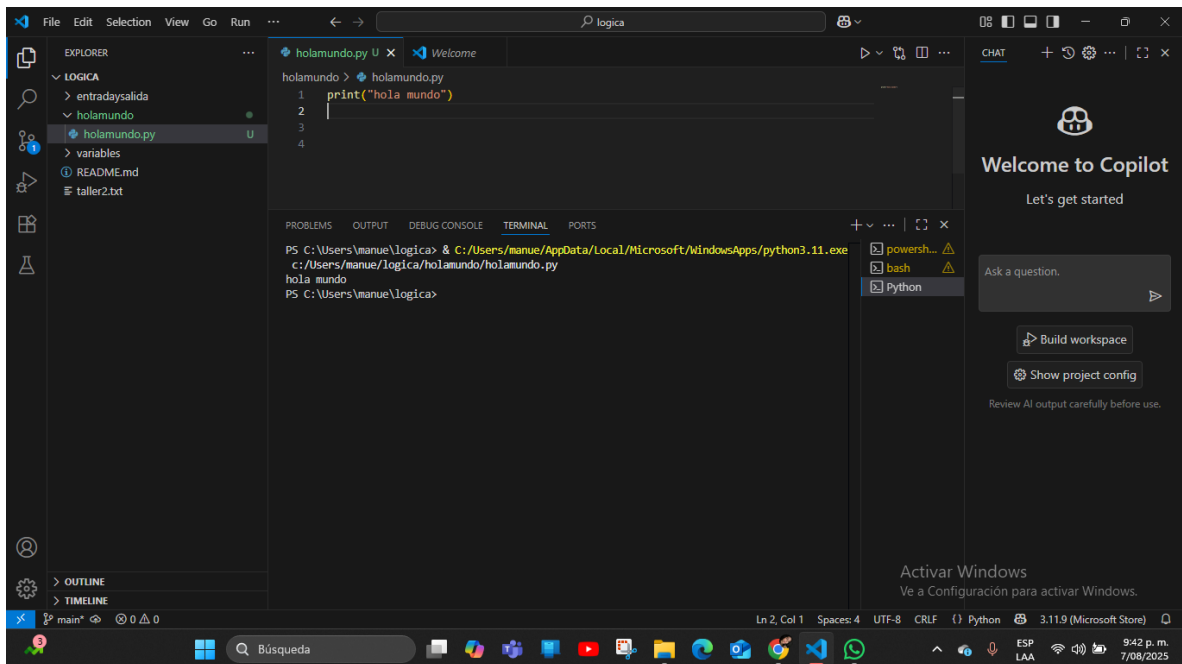
manuela@Olivari MINGW64 ~/logica (taller2)
$ git branch
main
* taller2

manuela@Olivari MINGW64 ~/logica (taller2)
$ git checkout main
Switched to branch 'main'

manuela@Olivari MINGW64 ~/logica (main)
$
```







```
MINGW64/c/Users/manue/logicanuevo
manuela@D1var1 MINGW64 ~/logicanuevo (taller2)
$ pwd
/c/Users/manue/logicanuevo
manuela@D1var1 MINGW64 ~/logicanuevo (taller2)
$ cd C:/Users/manue/~/.logicanuevo
bash: cd: C:/Users/manue/~/.logicanuevo: No such file or directory
manuela@D1var1 MINGW64 ~/logicanuevo (taller2)
$ pwd
/c/Users/manue/logicanuevo
manuela@D1var1 MINGW64 ~/logicanuevo (taller2)
$ echo "# nuevotaller2" >> README.md
manuela@D1var1 MINGW64 ~/logicanuevo (taller2)
$ git init
Initialized empty Git repository in C:/Users/manue/logicanuevo/.git/
manuela@D1var1 MINGW64 ~/logicanuevo (master)
$ git add README.md
warning: in the working copy of 'README.md', LF will be replaced by CRLF the next time Git touches it
manuela@D1var1 MINGW64 ~/logicanuevo (master)
$ git commit -m "First commit"
[master (root-commit) d67a603] First commit
1 file changed, 1 insertion(+)
create mode 100644 README.md
manuela@D1var1 MINGW64 ~/logicanuevo (master)
$ git branch -M main
manuela@D1var1 MINGW64 ~/logicanuevo (main)
$ git remote add origin https://github.com/manu894432/nuevotaller2.git
manuela@D1var1 MINGW64 ~/logicanuevo (main)
$ git push -p origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 227 bytes | 227.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/manu894432/nuevotaller2.git
+ [new branch] main -> main
branch 'main' set up to track 'origin/main'.
manuela@D1var1 MINGW64 ~/logicanuevo (main)
$

Activar Windows
Ve a Configuración para activar Windows.
```

```
MINGW64/c/Users/manue/logicanuevo
manuela@D1var1 MINGW64 ~/logicanuevo (main)
$ pwd
/c/Users/manue/logicanuevo
manuela@D1var1 MINGW64 ~/logicanuevo (main)
$ git branch
* main
manuela@D1var1 MINGW64 ~/logicanuevo (main)
$ history
1  pwd
2  echo "# taller2logica" >> README.md
3  git init
4  git add README.md
5  git commit -m "First commit"
6  git config --global user.email diverion888@gmail.com
7  git config --global user.name manu894432
8  git branch -M main
9  git remote add origin https://github.com/manu894432/taller2logica.git
10 git push -u origin main
11  pwd
12  pwd
13  cd C:/Users/manue/~/.logicanuevo
14  pwd
15  echo "# nuevotaller2" >> README.md
16  git init
17  git add README.md
18  git commit -m "First commit"
19  git branch -M main
20  git remote add origin https://github.com/manu894432/nuevotaller2.git
21  git push -u origin main
22  pwd
23  git branch
24  history
manuela@D1var1 MINGW64 ~/logicanuevo (main)
$

Activar Windows
Ve a Configuración para activar Windows.
```



```
MINGW64/c/Users/manue/logicaneuvo
manuela@Dlvar1 MINGW64 ~/logicaneuvo (main)
$ pwd
/c/Users/manue/logicaneuvo
manuela@Dlvar1 MINGW64 ~/logicaneuvo (main)
$ git branch
* main
manuela@Dlvar1 MINGW64 ~/logicaneuvo (main)
$ history
1  pwd
2  echo "# taller2logica" >> README.md
3  git init
4  git add README.md
5  git commit -m "first commit"
6  git config --global user.email divarion888@gmail.com
7  git config --global user.name manu894432
8  git branch -M main
9  git remote add origin https://github.com/manu894432/taller2logica.git
10 git push -u origin main
11  pwd
12  pwd
13  cd C:/Users/manue/~/logicaneuvo
14  pwd
15  echo "# nuevotaller2" >> README.md
16 git init
17 git add README.md
18 git commit -m "first commit"
19 git branch -M main
20 git remote add origin https://github.com/manu894432/nuevotaller2.git
21 git push -u origin main
22  pwd
23 git branch
24 history
manuela@Dlvar1 MINGW64 ~/logicaneuvo (main)
$ history | cat >> readme.md
manuela@Dlvar1 MINGW64 ~/logicaneuvo (main)
$ git add .
warning: in the working copy of 'README.md', LF will be replaced by CRLF the next time Git touches it
manuela@Dlvar1 MINGW64 ~/logicaneuvo (main)
$ git commit -m "guardar el historial de comandos en readme"
[main 3ef3622] guardar el historial de comandos en readme
1 file changed, 25 insertions(+)
manuela@Dlvar1 MINGW64 ~/logicaneuvo (main)
$ git push -u origin main
```

```
File Edit Selection View Go Run ... Search
C:\Users\manue > logicaneuvo > README.md > # nuevotaller2
1 # nuevotaller2
2 1 pwd
3 2 echo "# taller2logica" >> README.md
4 3 git init
5 4 git add README.md
6 5 git commit -m "first commit"
7 6 git config --global user.email divarion888@gmail.com
8 7 git config --global user.name manu894432
9 8 git branch -M main
10 9 git remote add origin https://github.com/manu894432/taller2logica.git
11 10 git push -u origin main
12 11 pwd
13 12 pwd
14 13 cd C:/Users/manue/~/logicaneuvo
15 14 pwd
16 15 echo "# nuevotaller2" >> README.md
17 16 git init
18 17 git add README.md
19 18 git commit -m "first commit"
20 19 git branch -M main
21 20 git remote add origin https://github.com/manu894432/nuevotaller2.git
22 21 git push -u origin main
23 22 pwd
24 23 git branch
25 24 history

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
manuela@Dlvar1 MINGW64 ~ (taller2)
• $ git branch
manuela@Dlvar1 MINGW64 ~ (taller2)
• $ cd C:/Users/manue/logicaneuvo
manuela@Dlvar1 MINGW64 ~/logicaneuvo (tallernuevo2)
• $ git branch
main
* tallernuevo2
manuela@Dlvar1 MINGW64 ~/logicaneuvo (tallernuevo2)
• $ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.
manuela@Dlvar1 MINGW64 ~/logicaneuvo (main)
• $ mkdir holamundo variable entradasalida
manuela@Dlvar1 MINGW64 ~/logicaneuvo (main)
• $
```