

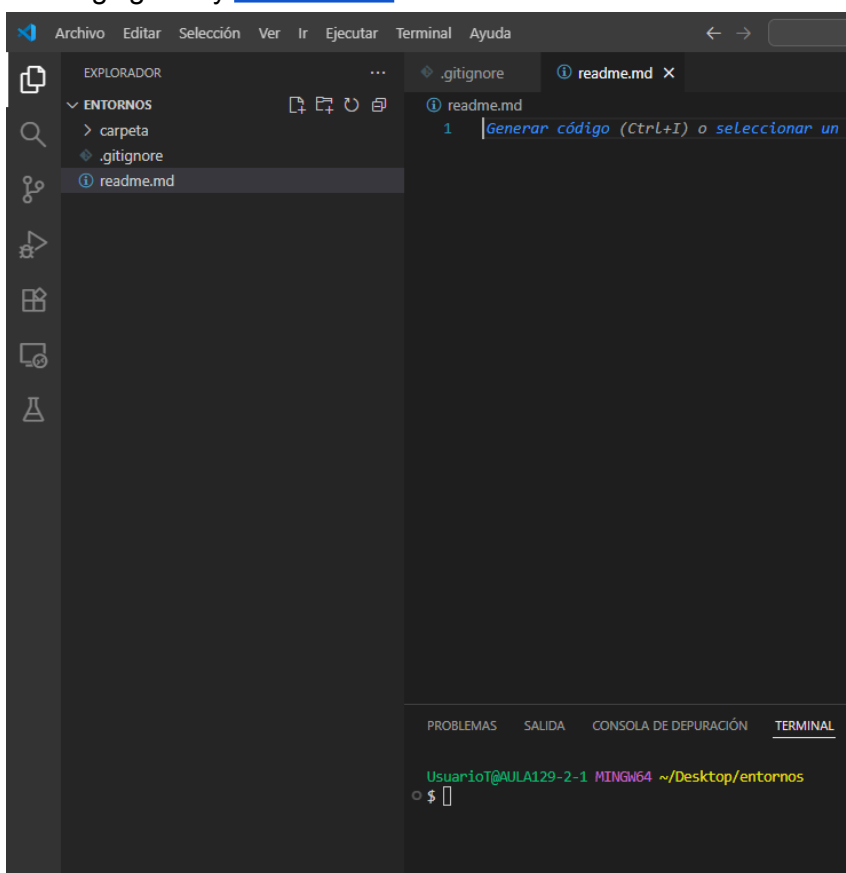
Ejercicio:

Crear un repositorio local en una carpeta.

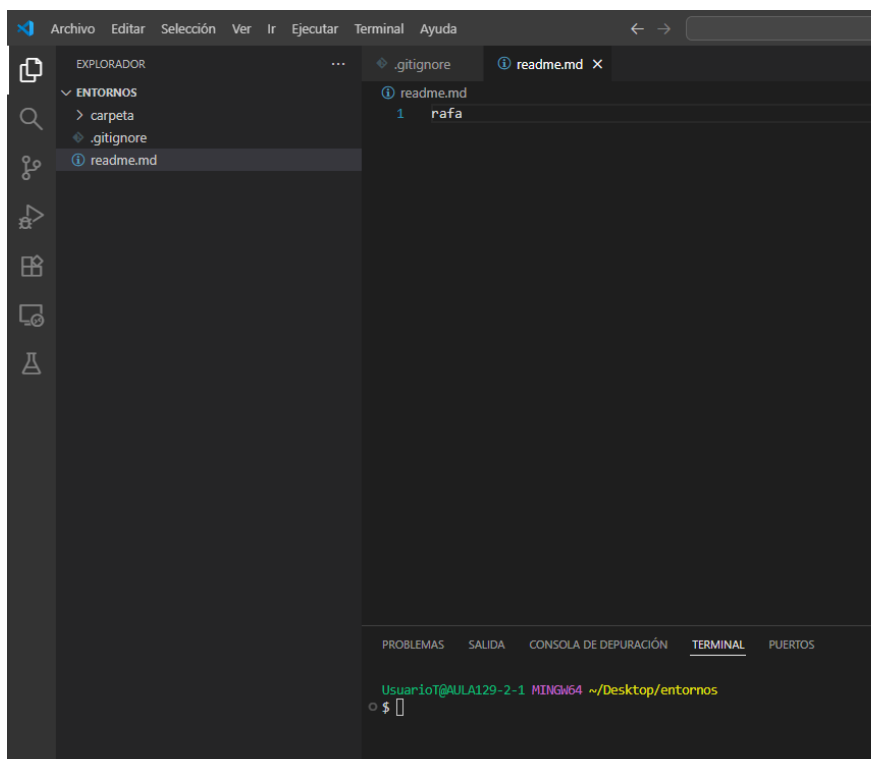
The screenshot shows a terminal window with the following content:

```
UsuarioT@AULA129-2-1 MINGW64 ~/Desktop/entornos
● $ git init
Initialized empty Git repository in C:/Users/UsuarioT/Desktop/entornos/.git/
UsuarioT@AULA129-2-1 MINGW64 ~/Desktop/entornos (master)
○ $ git [REDACTED]
```

Crear .gitignore y [README.md](#)

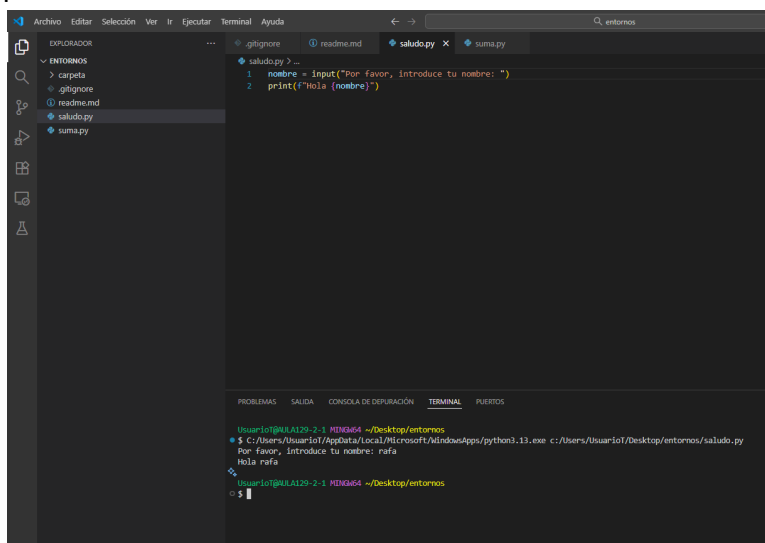


En el fichero README.md incluir vuestro nombre

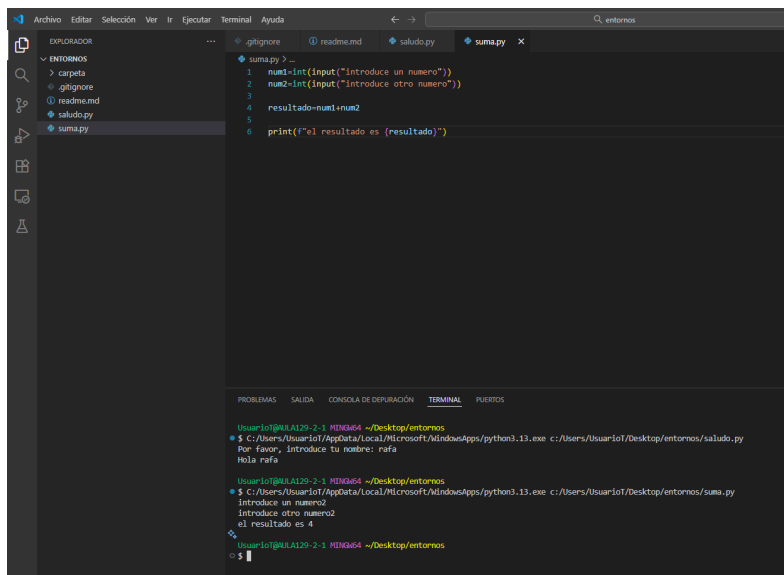


Crear saludo.py y [suma.py](#).

El fichero saludo.py pedirá el nombre del usuario y lo mostrará por pantalla.



El fichero suma.py pedirá al usuario dos números y mostrará la suma.

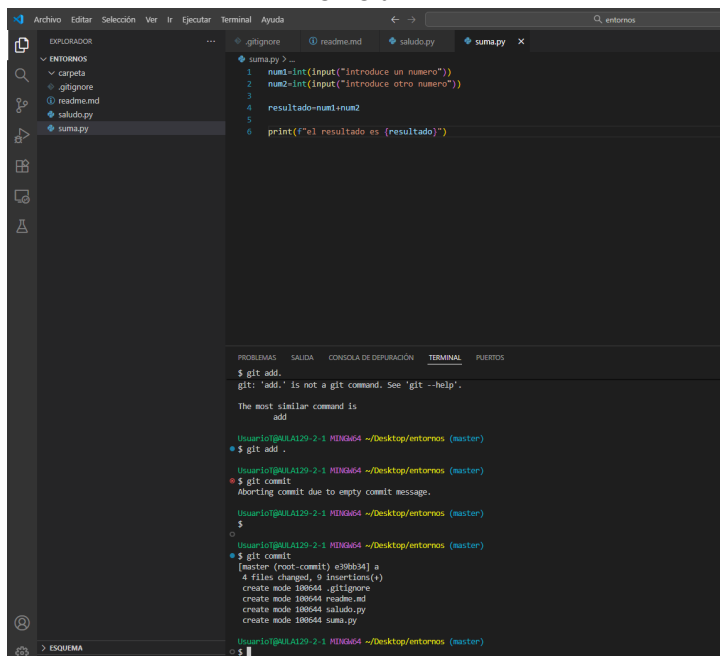


The screenshot shows the VS Code interface with the terminal tab selected. The terminal window displays the execution of a Python script named 'suma.py'. The script prompts the user for two numbers and prints their sum. The terminal also shows the user's interaction with the script, including the input of 'Hola' and the resulting output 'el resultado es 4'.

```
sumap>-
1 num1=int(input("introduce un numero"))
2 num2=int(input("introduce otro numero"))
3 
4 resultado=num1+num2
5 
6 print("el resultado es (resultado)")

User@User[~] MINGW64 ~/Desktop/entornos
$ C:/Users/User/AppData/Local/Microsoft/WindowsApps/python3.13.exe c:/Users/User/Desktop/entornos/suma.py
Por favor, introduce tu numero: Hola
Hola rafa
User@User[~] MINGW64 ~/Desktop/entornos
$ C:/Users/User/AppData/Local/Microsoft/WindowsApps/python3.13.exe c:/Users/User/Desktop/entornos/suma.py
introduce un numero2
introduce otro numero2
el resultado es 4
User@User[~] MINGW64 ~/Desktop/entornos
$
```

Llevar los archivos a staging y hacer commit al repo local.



The screenshot shows the VS Code interface with the terminal tab selected. The terminal window displays a series of Git commands being run. It starts with an attempt to add a file ('git add .') which fails because it's not a valid command. It then shows a successful 'git add .' command, followed by a commit attempt ('git commit'). This attempt fails because the commit message is empty, so it aborts. Finally, it shows a successful commit ('git commit -m "..."') that adds four files to the repository.

```
gitignore>-
1 num1=int(input("introduce un numero"))
2 num2=int(input("introduce otro numero"))
3 
4 resultado=num1+num2
5 
6 print("el resultado es (resultado)")

User@User[~] MINGW64 ~/Desktop/entornos
$ git add .
git: 'add.' is not a git command. See 'git --help'.
The most similar command is
add.

User@User[~] MINGW64 ~/Desktop/entornos (master)
$ git add .

User@User[~] MINGW64 ~/Desktop/entornos (master)
$ git commit
Aborting commit due to empty commit message.

User@User[~] MINGW64 ~/Desktop/entornos (master)
$ 
User@User[~] MINGW64 ~/Desktop/entornos (master)
$ git commit -m "e39b834"
[master (root-commit) e39b834] a
 4 files changed, 9 insertions(+)
create mode 100644 .gitignore
create mode 100644 entornos
create mode 100644 salud.py
create mode 100644 suma.py

User@User[~] MINGW64 ~/Desktop/entornos (master)
$
```