


Julio Vázquez Abarca

Creación de cuenta en GitHub:



Piccolo1119

Edit profile

Joined 1 hour ago

Overview

Repositories

Projects

Packages

Stars

Popular repositories

You don't have any public repositories yet.

1 contribution in the last year

MayJunJulAugSepOctNovDecJanFebMarApr

Mon

Wed

Fri

Learn how we count contributions

LessMore

This is your contribution graph. Your first square is for joining GitHub and you'll earn more as you make additional contributions. More contributions means a higher contrast square color for that day. Over time, your chart might start looking something like this.

We have a quick guide that will show you how to create your first repository and earn more green squares!

Read the Hello World guide

Creamos un repositorio en GitHub:

Piccolo1119 / PracticaGitHubJulio

Unwatch1

Fork0

Star0

Code

Issues

Pull requests

Actions

Projects

Security

Insights

Settings

Set up GitHub Copilot

Use GitHub's AI pair programmer to autocomplete suggestions as you code.

Invite collaborators

Find people using their GitHub username or email address.

Quick setup — if you've done this kind of thing before

Set up in Desktop

or

HTTPS

SSH

https://github.com/Piccolo1119/PracticaGitHubJulio.git

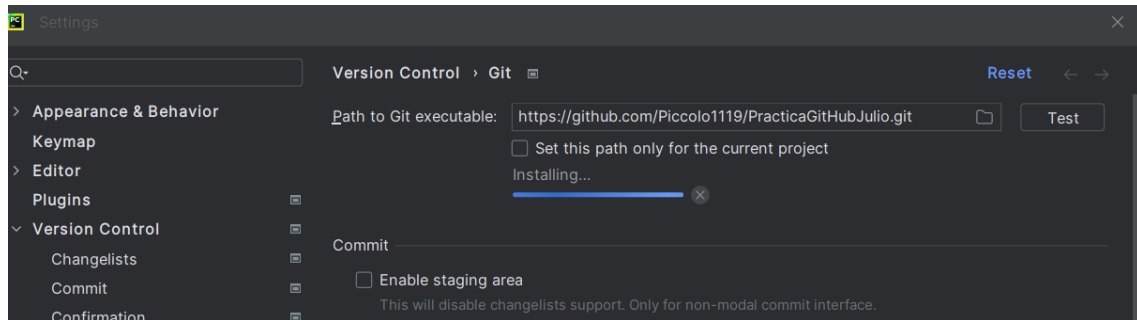
Get started by creating a new file or uploading an existing file. We recommend every repository include a README, LICENSE, and .gitignore.

...or create a new repository on the command line

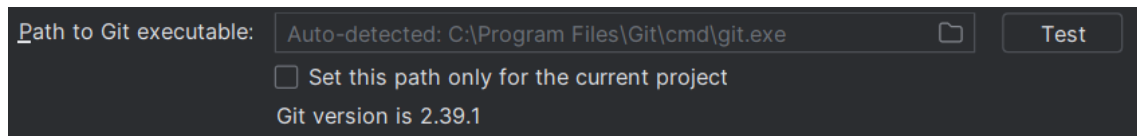
```
echo "# PracticaGitHubJulio" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/Piccolo1119/PracticaGitHubJulio.git
git push -u origin main
```

Julio Vázquez Abarca

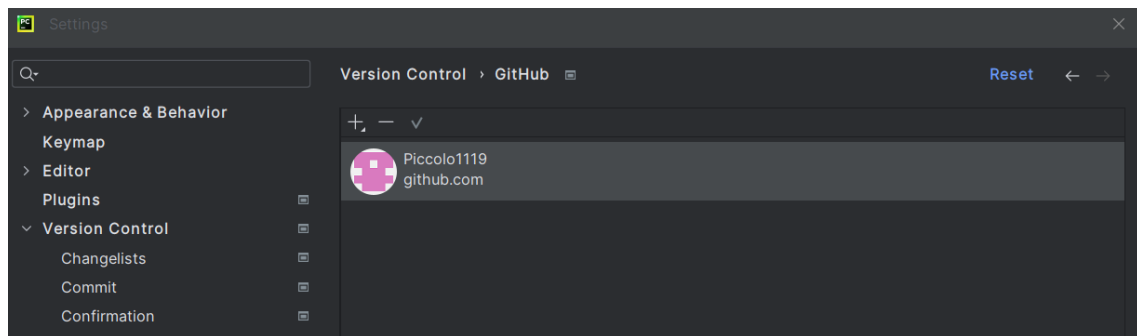
Instalamos GitHub en Pycharm con la dirección del repositorio creado anteriormente en la página web de GitHub:



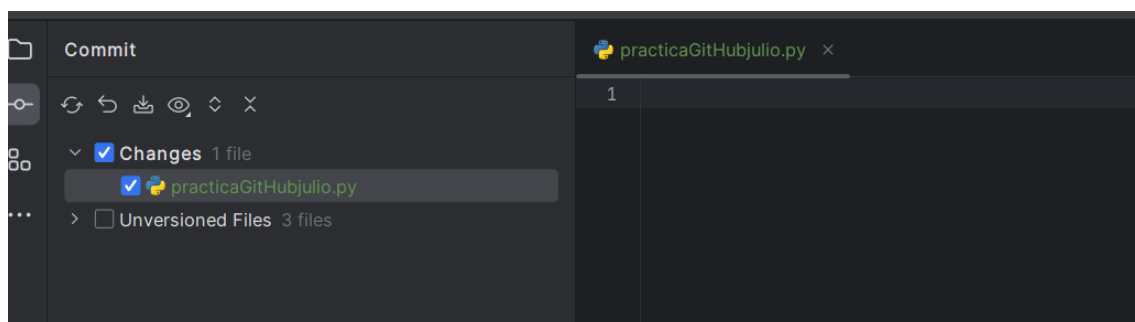
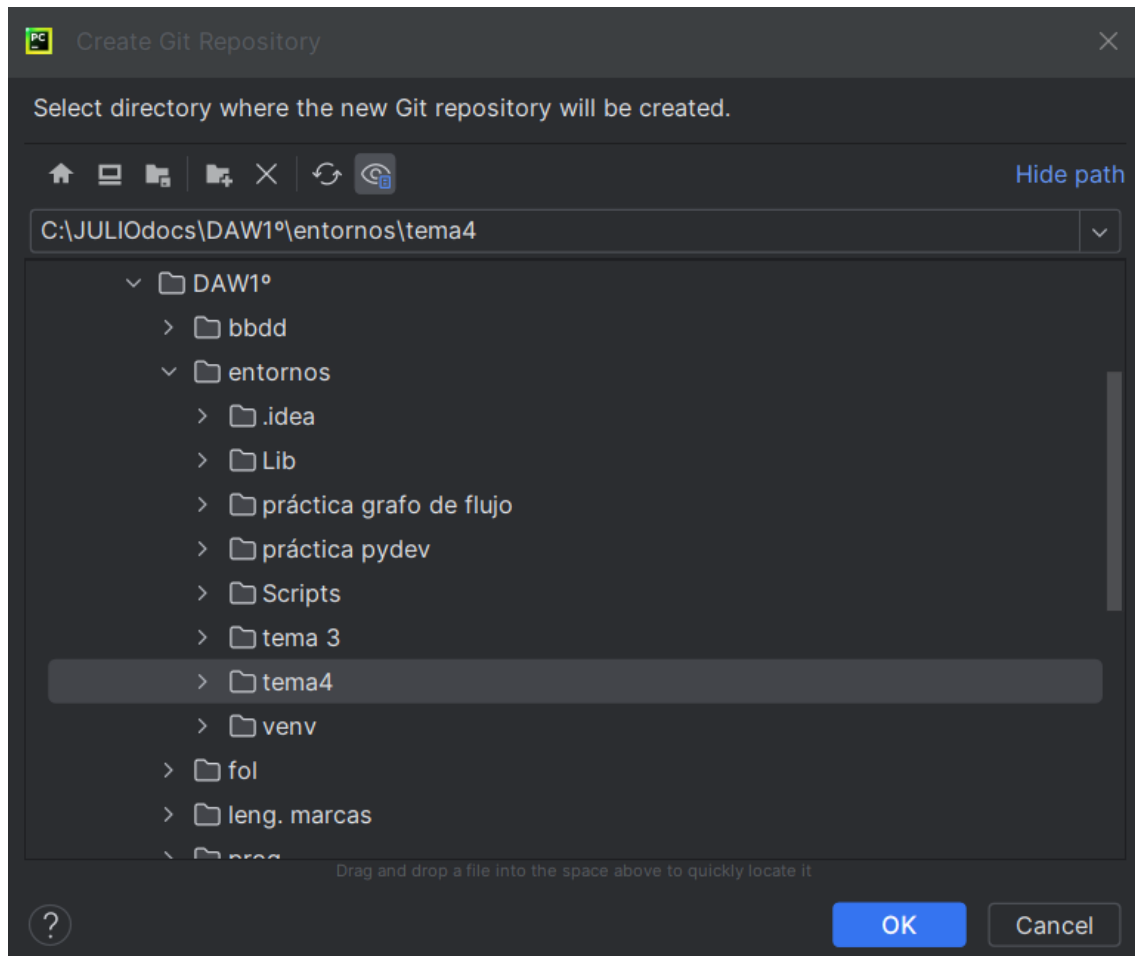
A continuación, nos especifica la versión de GitHub que hemos instalado:

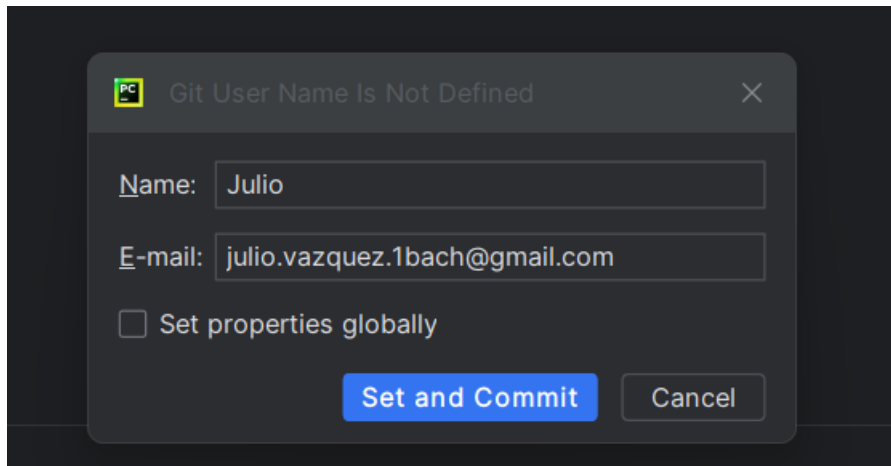


Comprobamos que tenemos nuestra cuenta conectada:



Creamos un repositorio Git:





Funciones:

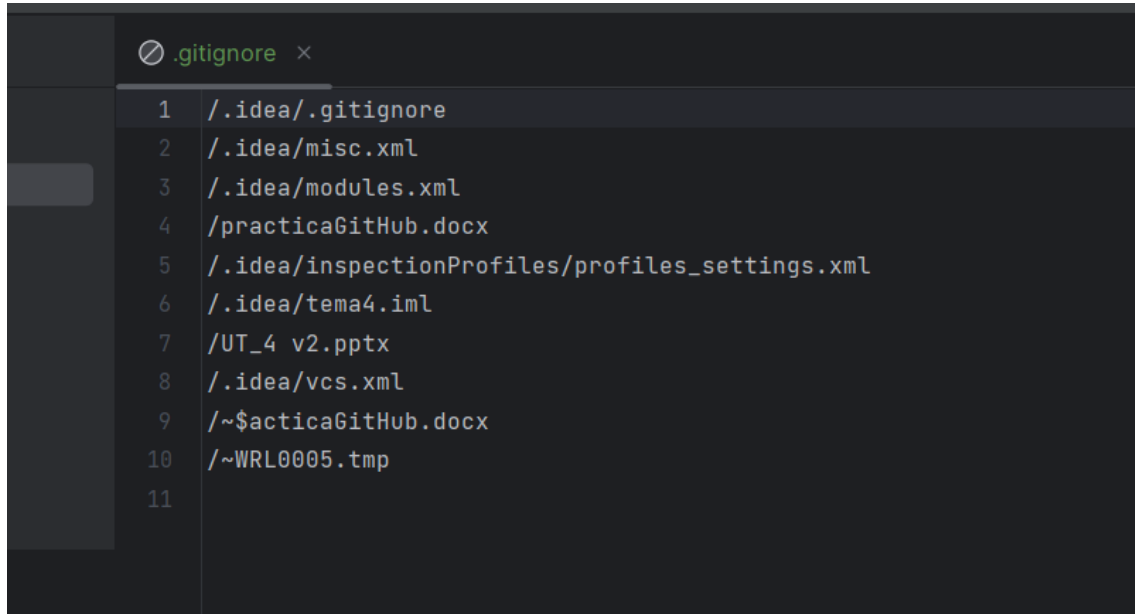
```
practicaGitHubjulio.py  funcionespracticajulio.py ×
2 usages new *
1 def suma(a):
2     return a + a
1 usage new *
3 def multiplicacion(a):
4     return a * a
```

Archivo donde las importamos:

```
practicaGitHubjulio.py ×  funcionespracticajulio.py
1 from funcionespracticajulio import *
2 print(suma(5))
3 print(multiplicacion(suma(5)))
4
5
```

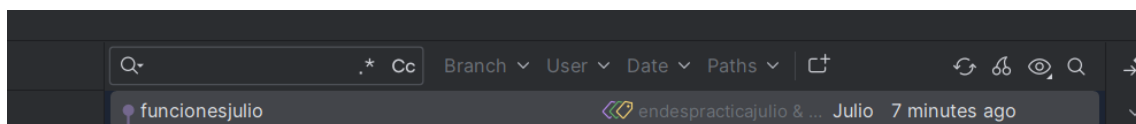
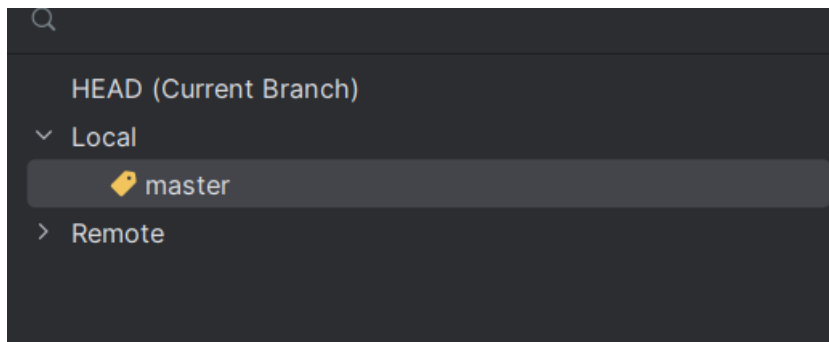
Julio Vázquez Abarca

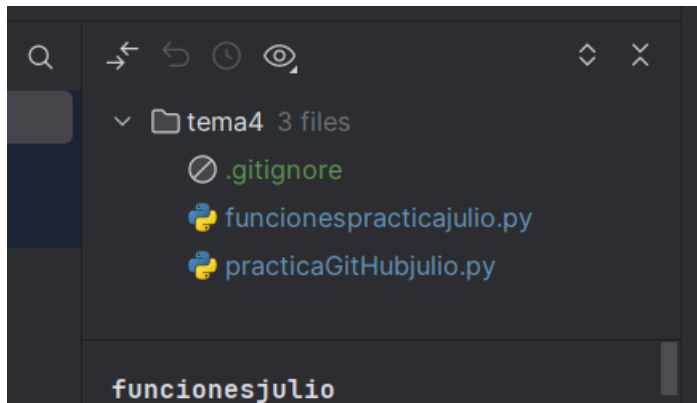
Metemos el resto de archivos que no necesitamos en uno específico:



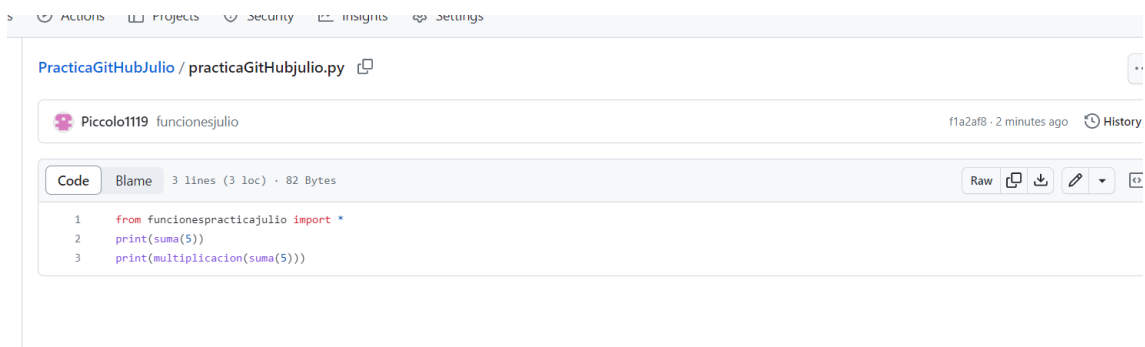
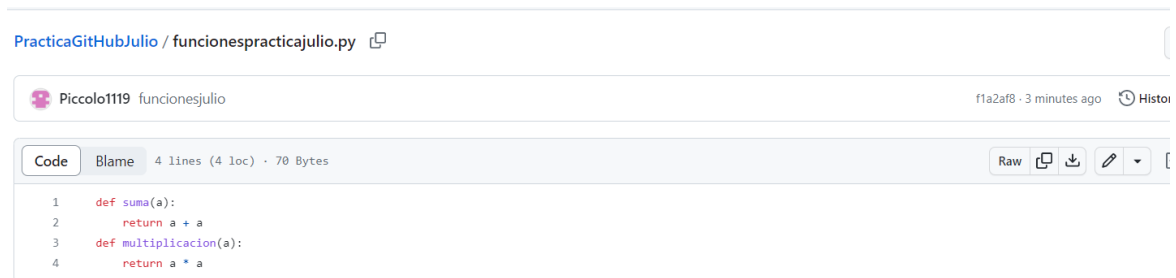
```
.gitignore x
1 /.idea/.gitignore
2 /.idea/misc.xml
3 /.idea/modules.xml
4 /practicaGitHub.docx
5 /.idea/inspectionProfiles/profiles_settings.xml
6 /.idea/tema4.iml
7 /UT_4 v2.pptx
8 /.idea/vcs.xml
9 /~$acticaGitHub.docx
10 /~WRL0005.tmp
11
```

Hacemos “push” con los dos archivos agrupados en uno llamado funciones y lo subimos al servidor remoto:





Encontramos los archivos en nuestra página de GitHub:



Julio Vázquez Abarca

Showing 3 changed files with 17 additions and 0 deletions. Split Unified

Filter changed files

- `.gitignore`
- `funcionespracticajulio.py`
- `practicaGitHubjulio.py`

```
@@ -0,0 +1,10 @@
1 + /.idea/.gitignore
2 + /.idea/misc.xml
3 + /.idea/modules.xml
4 + /practicaGitHub.docx
5 + /.idea/inspectionProfiles/profiles_settings.xml
6 + /.idea/tema4.iml
7 + /UT_4 v2.pptx
8 + /.idea/vcs.xml
9 + /-SacticaGitHub.docx
10 + /-uRL0005.tap
```

```
@@ -0,0 +1,4 @@
1 + def suma(a):
2 +     return a + a
3 + def multiplicacion(a):
4 +     return a * a
```

```
@@ -0,0 +1,3 @@
1 + from funcionespracticajulio import *
2 + print(suma(5))
3 + print(multiplicacion(suma(5)))
```

0 comments on commit `f1a2af8` Lock conversation

Enlace cuenta GitHub:

- <https://github.com/Piccolo1119/PracticaGitHubJulio>