

Create a new repository

Name

ANT\_TP1

Description

Local path

C:\Users\Facundo\Desktop\Facu\Villada\ANT\TPs

Choose...

☒ Initialize this repository with a README

Git ignore

None

License

None

Create repository

Cancel

Publish repository

GitHub.com

GitHub Enterprise

Name

ANT\_TP1

Description

☒ Keep this code private

Publish repository

Cancel

File Edit View Repository Branch Help

Current repository

ANT\_TP1

Current branch

main

Push origin

Last fetched 2 minutes ago

1 ↑

Changes 2

History

2 changed files

cv.md

README.md

cv.md

@@ -0,0 +1,7 @@  
1 +Datos personales:  
2 +Nombre y apellidos: Facundo Giordano  
3 +Estado civil: Soltero  
4 +Direccion: Colon 000  
5 +Código postal - 5000  
6 +Teléfono de contacto 351 111 1111  
7 +

File Edit View Repository Branch Help

Current repository

ANT\_TP1

Current branch

main

Push origin

Last fetched 3 minutes ago

1 ↑

Changes 2

History

2 changed files

cv.md

README.md

README.md

@@ -0,0 +1,2 @@  
1 +[link](./cv.md#section)  
2 +

File Edit View Repository Branch Help

Current repository: **ANT\_TP1** | Current branch: **main** | Fetch origin (Last fetched 15 minutes ago)

Changes: 1 | History | Pull\_Request.md

1 changed file

✓ Pull\_Request.md

@@ -0,0 +1 @@

+Un pull request es una petición que el propietario de un fork de un repositorio hace al propietario del repositorio original para que este último incorpore los commits que están en el fork.

main | ANT\_TP1 / Pull\_Request.md | Go to file | ...

FacuGiordano Pull | Latest commit 45e1115 27 seconds ago | History

1 contributor

1 lines (1 sloc) | 194 Bytes

<> | File | Raw | Blame | Edit | Copy | Delete

Un pull request es una petición que el propietario de un fork de un repositorio hace al propietario del repositorio original para que este último incorpore los commits que están en el fork.

- `foo.LOCAL`: the "ours" side of the conflict - ie, your branch (`HEAD`) that will contain the results of the merge
- `foo.REMOTE`: the "theirs" side of the conflict - the branch you are merging into `HEAD`
- `foo.BASE`: the common ancestor. useful for feeding into a three-way merge tool

