Github documentation

Made by: Pedro Torrijos, Ignacio Donderis and Miguel Santiago

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- We **prepare anaconda** for the entire process.

Interfaz de usuario gráfica

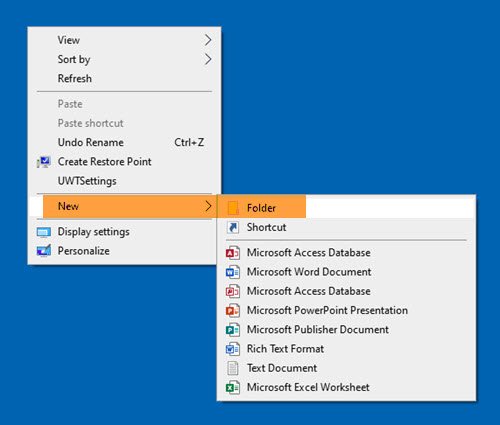
Descripción generada automáticamente

Interfaz de usuario gráfica, Aplicación

Descripción generada automáticamente

- We **create the folder** where we are going to host the git repository locally and **open with VS code.**

Captura de pantalla de un teléfono celular

Descripción generada automáticamente

- First of all you cloned a repository with the **git clone** command.

Captura de pantalla de un celular

Descripción generada automáticamente

Captura de pantalla de un celular

Descripción generada automáticamenteInterfaz de usuario gráfica

Descripción generada automáticamente

- We **close the remote connection** with the git-hub repository.

Interfaz de usuario gráfica, Texto

Descripción generada automáticamente

- We execute the **git init command**.

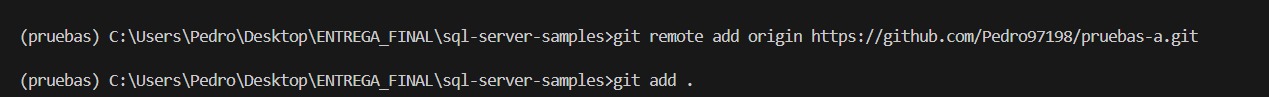


- We **created a github repository**.

- We execute the command **git remote add repository url**.



- We do a **git add**.



- We do the **commit and finally the push**.





- **Clean** of the data: We proceed to eliminate the items and folders that we are not going to use, and understand the rest of the data.

- We've recently set up an SQL server to manage our data, and as part of this process, we've incorporated the AdventureWorks database. This involved placing the AdventureWorks .bak file inside our local SQL server for easy access and management.

With the SQL server up and running, we seamlessly connected it to Power BI, leveraging its powerful data visualization capabilities. Using Power BI, we imported all the data from AdventureWorks, allowing us to delve deep into its insights and metrics.

After importing the data, we took it a step further by creating an entity-relationship diagram. This diagram visually represents the relationships between different entities (such as tables) in the AdventureWorks database. It's a crucial step in understanding the data model and how various pieces of information are connected.

