How to run this project:

Step 1: First open Control_File.xlsx from the directory Control_Control_File.xlsx.

Step 2: Inputs to be done by the user



- ->In the Second Row First Cell Needs input as Year-Month(Example:2024-1)
- ->In the Second Row Second Cell Fill the corresponding month and year sheet link for cenabast from the following drive link:

https://drive.google.com/drive/folders/1n6RlnUCTwVSI6NBtp83K1VNYRpw1P4-f

Make sure the input is in correct format and the sheet link provided is also correct for the corresponding month and year.

Step 3: open Chile.py from the directory Code/Chile.py

Step 4: Install Poetry Dependencies to run this project in a virtual environment.

In Code Terminal run the following commands

- 1) pip install poetry
- 2) poetry init
- 3) poetry shell
- 4) poetry install

Run all the four commands for the first time and on the second time just run the poetry shell command alone and run the chile.py file.

Step 5: Run Chile.py file by using this command in the terminal

-> py .\Code\Chile.py

Step 6: This Code runs for 5-6 hours to give output.

After Code Run Completion the output will be generated in the Output Folder created by the code. There will be three outputs

- -> Pharmatender Format(Only Mercado Publico)
- -> Chile Combined(Mercado Publico + Cenabast)
- -> Combinacion Vertical(For Dashboard Building)

Important: The Output provided in the folder Chile Combined and Combinacion Vertical contains Cenabast duplicates in MP Origin. So, while building dashboard make sure in Combinacion Vertical File, Column:Intitución Destinataria Homologada - Doesn't Contain Cenabast.

