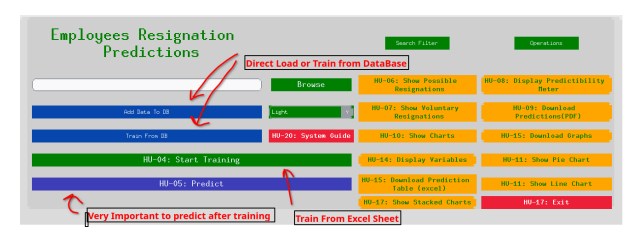
## **Steps To Run the System:**

In order to run the system, the user first needs to activate the environment.

- a. Open the command prompt from the respective folder. First check whether the venv(virtual environment is created or not) is no. run 'python -m venv venv'(only required for the first time) then to start the virtual environment run 'venv\Scripts\activate' for windows.
- b. To install the packages, into the virtual environment run <u>'pip install -r</u> requirements.txt'
- c. When the environment is activated. To run the file, locate first if the gui.py file exists, if yes run 'python qui.py'. For file will start its execution.

In order to Utilise Full functionalities of the System:
The user is required to **Train** and **Predict** the system First.

**Main Step:** Import the Excel Sheet and <u>Train</u> and <u>Predict(</u> using HU-04 and HU-05 button ) Or you can direct Click on the <u>Train From DB</u> in order to <u>train</u> and <u>predict(</u> using HU-04 and HU-05 button) from the database directly



Note: When you run the system. It first checks whether the database is created or not. If Not, It will create one named as **Employees.db** other will it will leave it be