

Steps To Run the System:

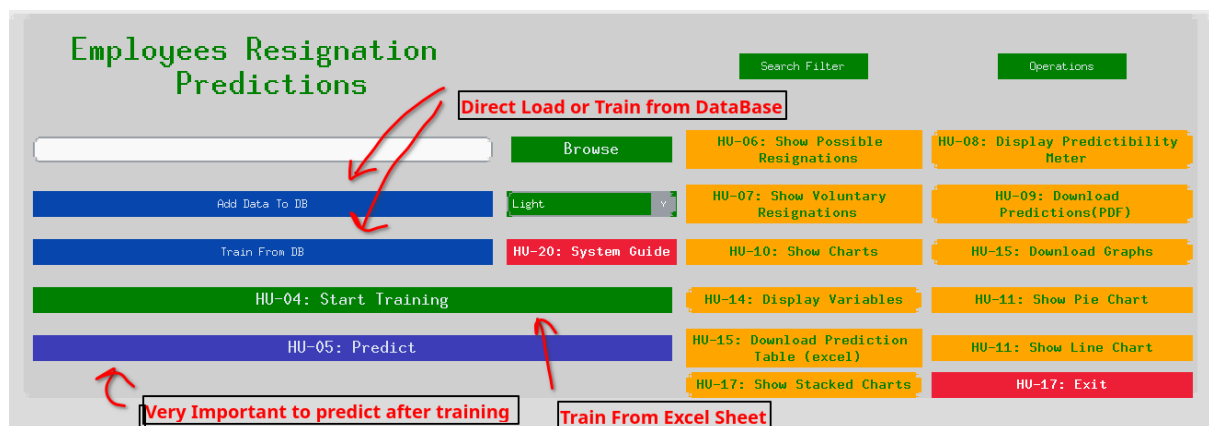
In order to run the system, the user first needs to activate the environment.

- 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.
- To install the packages, into the virtual environment run **'pip install -r requirements.txt'**
- When the environment is activated. To run the file, locate first if the gui.py file exists, if yes run **'python gui.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 Train and Predict(using HU-04 and HU-05 button)
Or you can direct Click on the Train From DB in order to train and predict(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