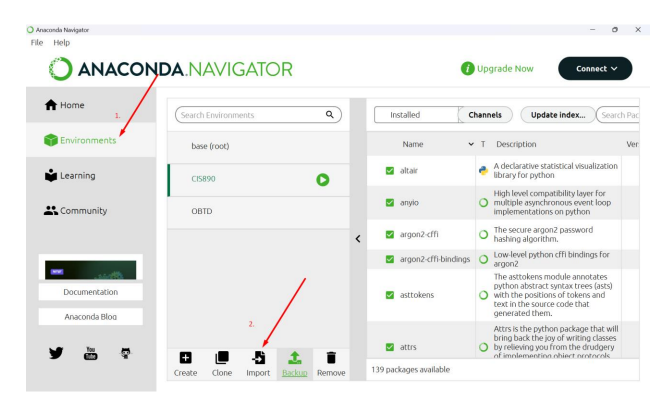
Nitrogen Prediction Model

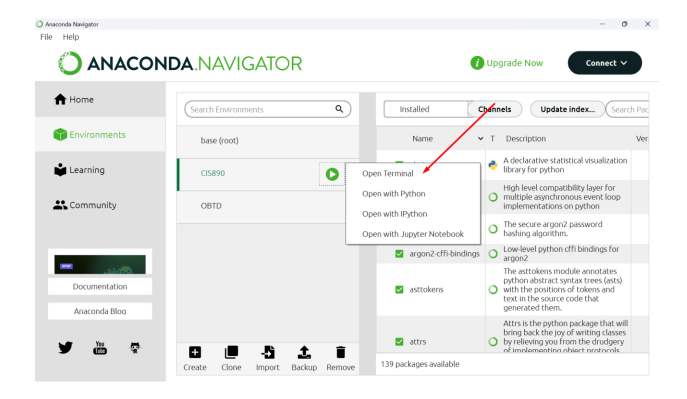
Consider this document as a step by step procedure of how to set and run the code.

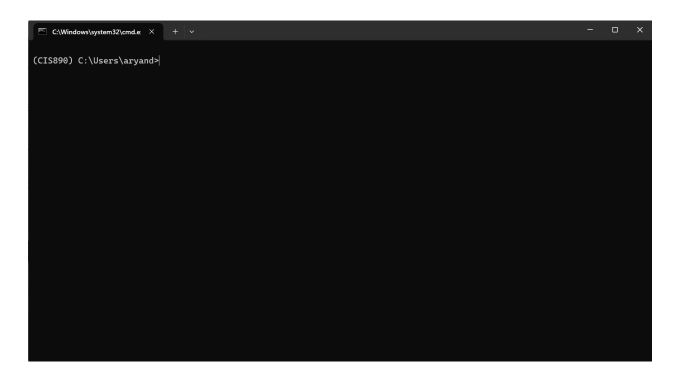
Prerequisite: This code requires Anaconda to be installed in the system.

1. Extract folder and add anaconda_env in the anaconda by moving to the environment tab and clicking on the "Import" button.

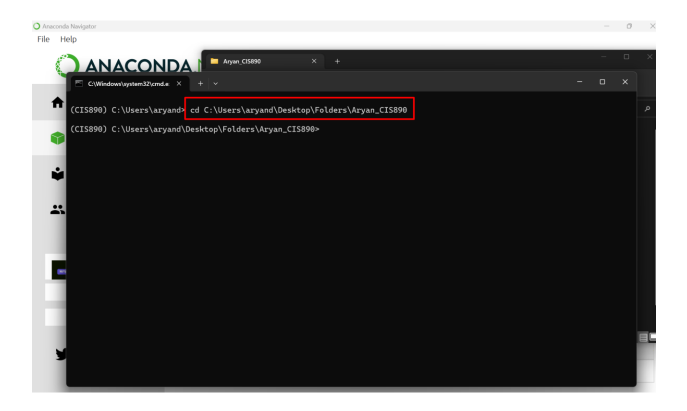


2. Once the environment is loaded, head to the play button and right click on it, and click on "Open Terminal". This will open a command line.

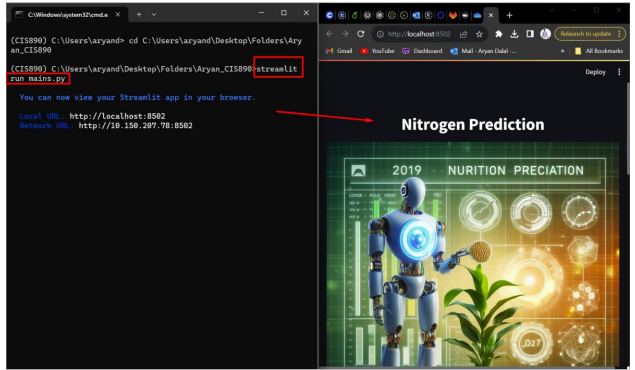




3. To run the program copy the path of the folder, then head back to the terminal and type CD "Path of the folder".



4. Next, type: streamlit run mains.py and this should open the UI interface.



Please let me know if you are face any issues or trouble. Thanks