**Steps to run the project:**

1. Install python 3.9.
2. Open terminal and cd to the project folder.
3. Install the requirements using `pip install -r requirements.txt`.
4. Now run the notebook file in Jupyter.
5. Choose the appropriate Cancer type you want to train for (when prompted).
6. It will train and display the results (accuracy table).
7. To start the web app run `python webapp/webapp.py`.
8. Select the demo data from webapp/demo\_data folder.
9. Choose the cancer type and click on Predict button.
10. It will display the result of classification.