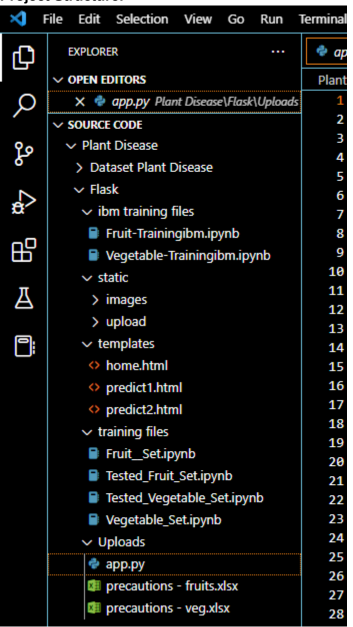
## **Project Structure**

Team ID	PNT2022TMID30319
Project Name	Fertilizers Recommendation System For Disease Prediction

## **Project Structure:**



- 1.Dataset folder contains the collections of disease affected leaves and contains two classes of image folder there one is fruit and another one is vegetable.
- 2.Flask folder contains 5 classes.In ibm training folder contains ibm model training files using ibm watson.
- 3. Static folder contains user input images and necessary application images.
- 4.Templates folder contains html files of the web application.
- 5. Training folder contains trained model .ipynb files of fruit and vegetable.
- 6. Uploads folder have the main python file and fertilizers excel file.