

PROJECT STRUCTURE

Date	09 November 2022
Team ID	PNT2022TMID44333
Project Name	Developing a Flight Delay Prediction Model Using Machine Learning
Maximum Marks	8 Marks

Project Structure:

- The project folder contains the following folders

Flightdata.csv is the dataset used for training our model.

Flight delay analysis.ipynb is the python file where the ML algorithm is applied to the dataset for testing and training. Finally, the model is saved for future use.

Flight.pkl is the saved model used in the flask to predict the output instantly for the given inputs.

To build a Flask Application, save HTML pages in the templates folder and a python script app.py for server-side scripting.

