## **Project Structure**

Date	31 October 2022		
Team ID	PNT2022TMID04987		
Project Name	Developing A Flight Prediction Model Using Machine Learning		

## **Project Structure**

The project folder contains the following folders

- flightdata.csv is the dataset used for training our model.
- flight delay Flight\_Delay.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.

