

SPRINT-3

Date	18 November 2022
Team ID	PNT2022TMID46686
Project Name	Developing Flight Delay Prediction Using Machine Learning

DEVELOPMENT PHASE:

SPRINT-3:

Main page:

Enjoy the Journey and Embarce the destination when yoy get there



Welcome!!!

Flight Delay Prediction 

[Register](#)

[Login](#)

Activate Windows
Go to Settings to activate Windows.

Register page:

Registration Form

Username

Password

Confirm Password

Email id

Phone Number

Activate Windows
Go to Settings to activate Windows.

Login page:

Login Form

Username

Password

Activate Windows
Go to Settings to activate Windows.

FLIGHT DELAY PREDICTION

Prediction

OUR MISSION

The basic problem of this exercise is to create a model capable of predicting the arrival delay time of a commercial flight, given a set of parameters known at time of take-off.

OUR VISION

Our Goal was to Predict Flight delay accurately to our customer. To satisfies our customer. It's our ,Main Vision.

Activate Windows
Go to Settings to activate Windows.

Prediction of Flight Delay

Flight_Number

Month

Day

sch_dept

distance

arrival_delay

airline

origin

destination

day_of_week



