Date	02 NOV 2022
Team ID	PNT2022TMID45564
Project Name	Developing a Flight Delay Prediction Model Using
	Machine Learning

Problem Statement:

Our case study was about LaGuardia airport in Newyork, Logan International Airport in Boston, San Francisco International Airport

in San Francisco, and O'Hare International Airport in Chicago, which are four major airports in the United States of America. But

we focused the idea and Research and on LaGuardia International Airport. Compared with the data produced by all Airports in USA,

the data which we gathered was very limited, but it gave as a great direction on how weather plays a part in flight delays. In

this projects, the goal is to use exploratory analysis and to build matching learning models to predict airline departure and arrival delays.