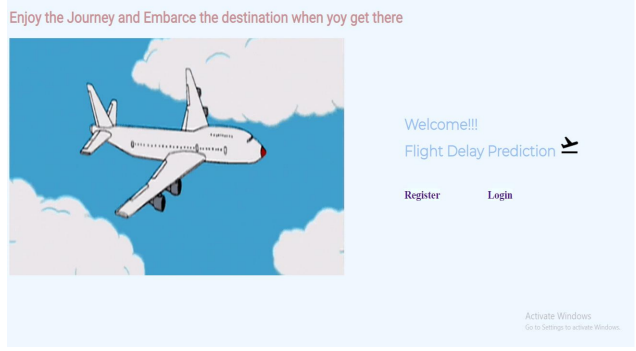
### **SPRINT-3**

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

## **DEVELOPMENT PHASE:**

### **SPRINT-3:**

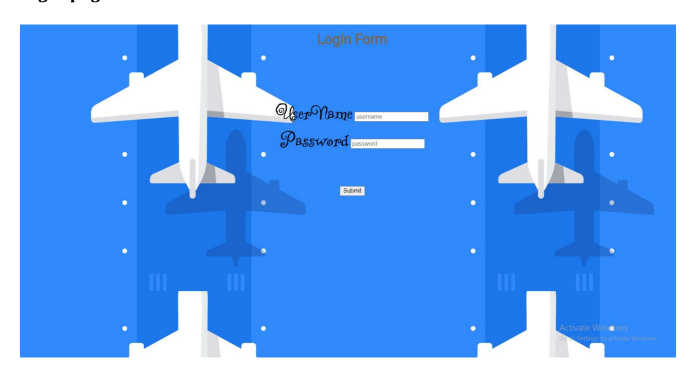
# Main page:



## Register page:

and the second	Registration Form	a de la companya del companya de la companya de la companya del companya de la co
	Olser Name usemane	
	Password password	The state of the s
The same of the sa	Confirm Password confirm password	The second of
The state of the s	Email id Malid	A CONTRACT OF THE PARTY OF THE
and the second	Phone Mamber must be 10 numbers	The state of the s
	Submit	A PARTY OF THE PAR
Self-like the B		TO SEE MAN
A STATE OF THE STA		Activate Windows

# Login page:



## 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
submit

