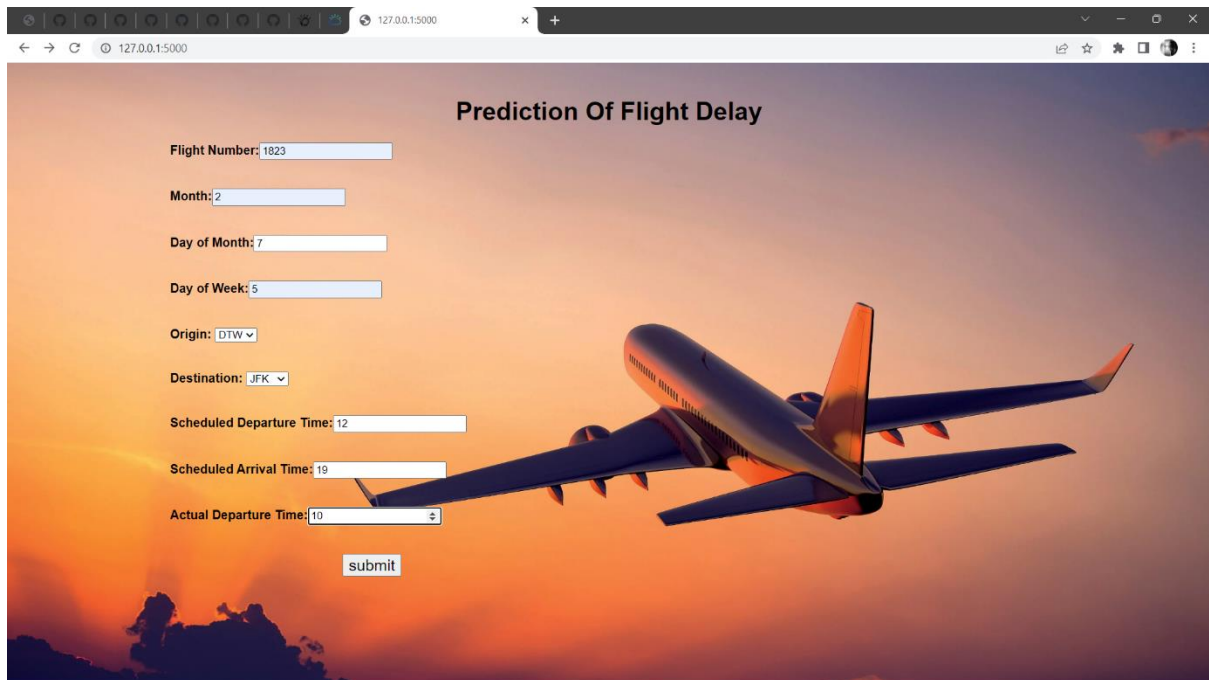


EXECUTE AND TEST THE MODEL

Team ID	PNT2022TMID44333
Project Name	Developing a Flight Delay Prediction Model Using Machine Learning

Execute and Test the Model:

While Entering the Values that Flight will be on time.



Prediction Of Flight Delay

Flight Number: 1823

Month: 2

Day of Month: 7

Day of Week: 5

Origin: DTW

Destination: JFK

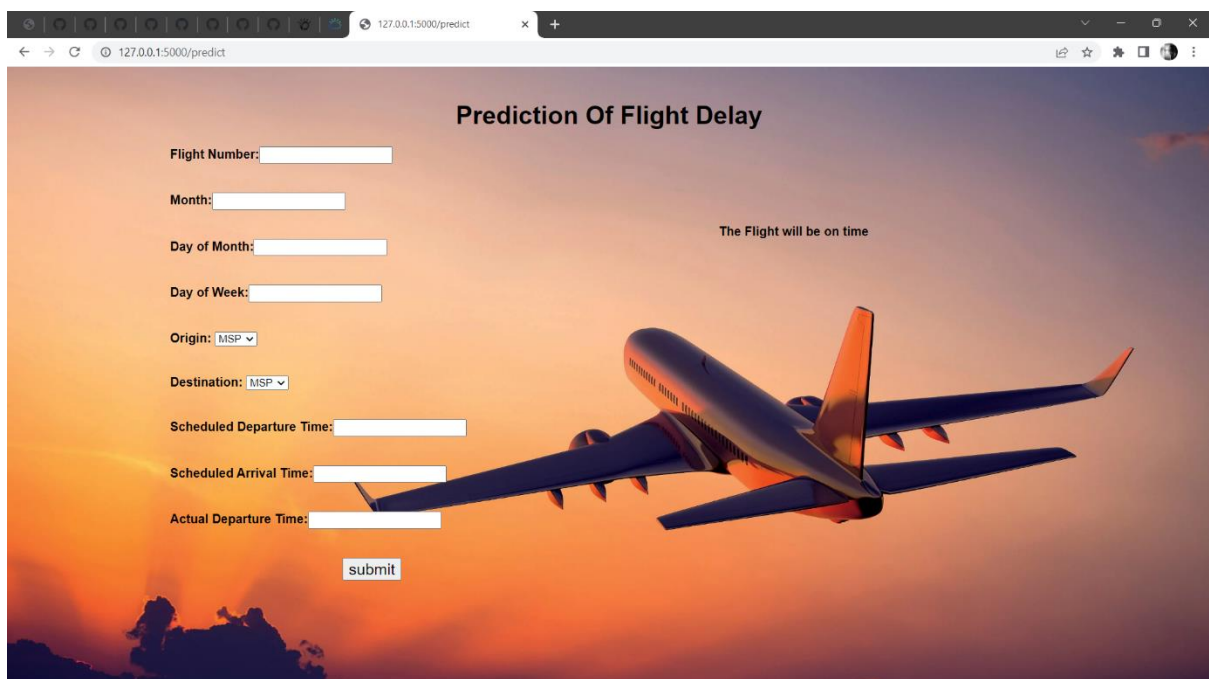
Scheduled Departure Time: 12

Scheduled Arrival Time: 19

Actual Departure Time: 10

submit

Output:



Prediction Of Flight Delay

The Flight will be on time

Flight Number:

Month:

Day of Month:

Day of Week:

Origin: MSP

Destination: MSP

Scheduled Departure Time:

Scheduled Arrival Time:

Actual Departure Time:

submit

While entering the Values that Flight will be delayed.

Prediction Of Flight Delay

Flight Number: 1823

Month: 2

Day of Month: 7

Day of Week: 5

Origin: DTW

Destination: JFK

Scheduled Departure Time: 12

Scheduled Arrival Time: 19

Actual Departure Time: 10

submit

Output:

Prediction Of Flight Delay

The Flight will be delayed

Flight Number:

Month:

Day of Month:

Day of Week:

Origin: MSP

Destination: MSP

Scheduled Departure Time:

Scheduled Arrival Time:

Actual Departure Time:

submit