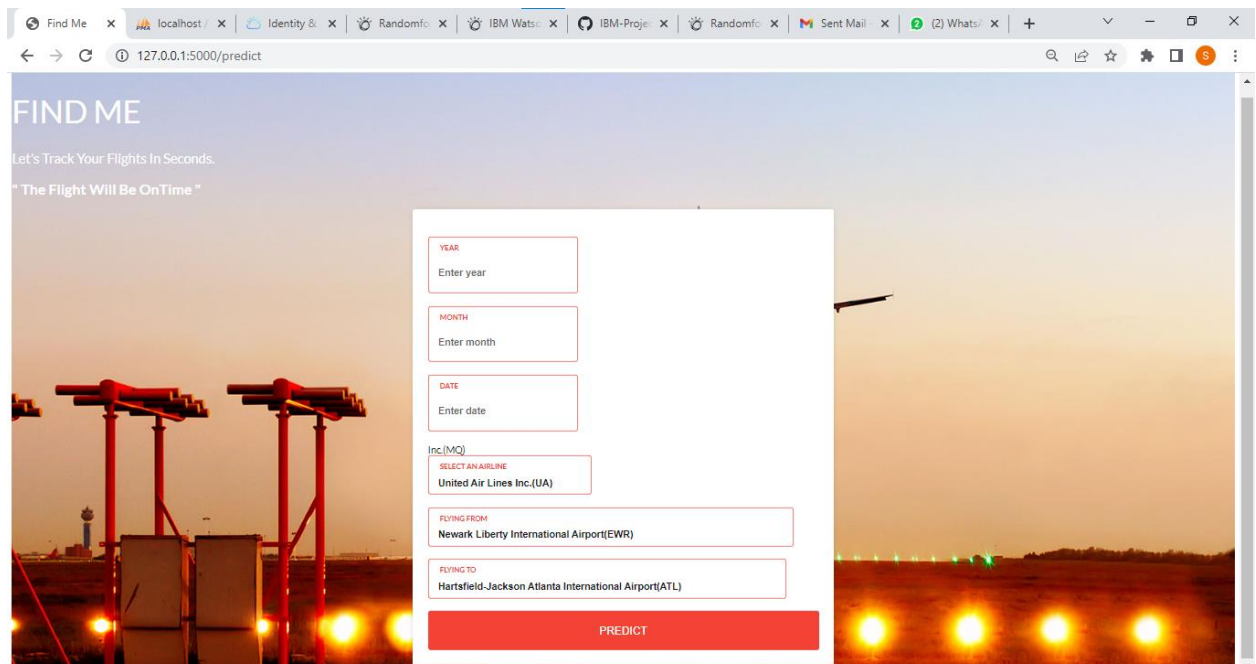


Integrate Flask with Scoring End Point

Date	20 November 2022
Team ID	PNT2022TMD52214
Project Name	Developing a Flight Delay Prediction using Machine Learning



The screenshot shows a web browser window with multiple tabs. The active tab is titled 'Find Me' and displays a flight delay prediction interface. The background image shows an airport tarmac at dusk with ground support equipment and runway lights. The interface includes a header with the text 'FIND ME' and 'Let's Track Your Flights In Seconds. "The Flight Will Be OnTime"'. Below the header is a form with the following fields:

- YEAR: Enter year
- MONTH: Enter month
- DATE: Enter date
- Inc.(MQ): SELECT AN AIRLINE (United Air Lines Inc.(UA))
- FLYING FROM: Newark Liberty International Airport(EWR)
- FLYING TO: Hartsfield-Jackson Atlanta International Airport(ATL)
- PREDICT (button)

