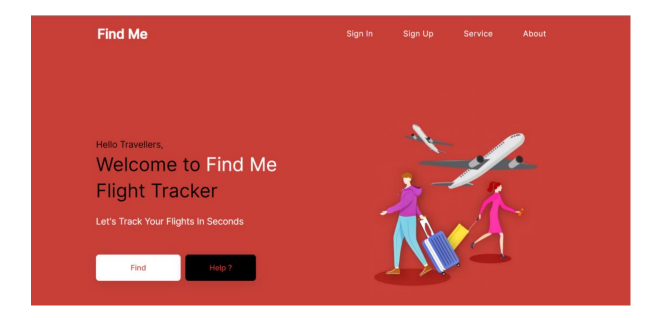
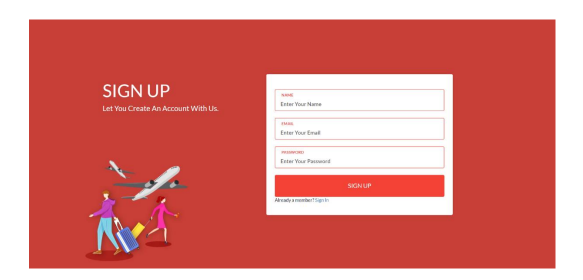
# PROJECT DEVELOPMENT PHASE SPRINT-IV TEST CASES

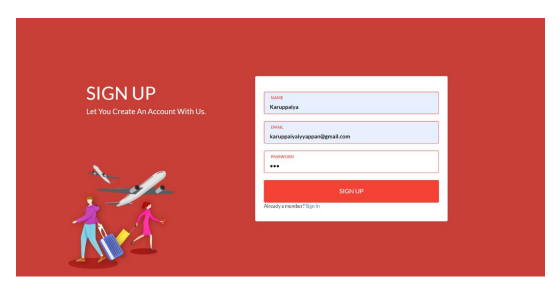
Date	12 November 2022
Team ID	PNT2022TMID49460
Project Name	Developing a Flight Delay  Model Using Machine Learning
Maximum Marks	8 Marks

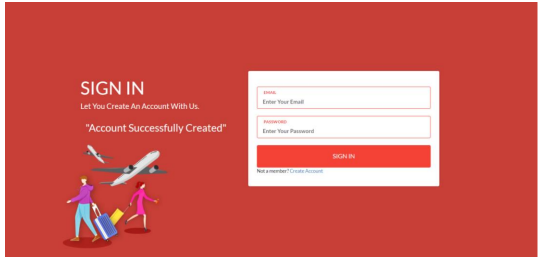
## **Home Page:**



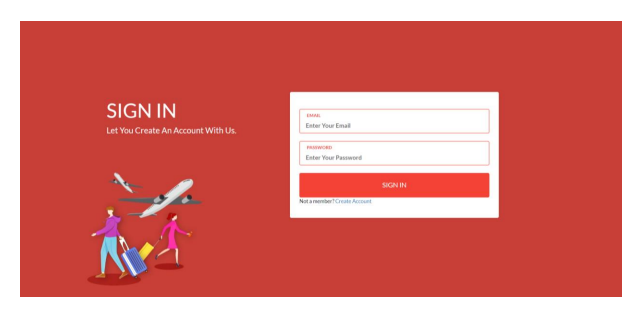
## **Register Page:**

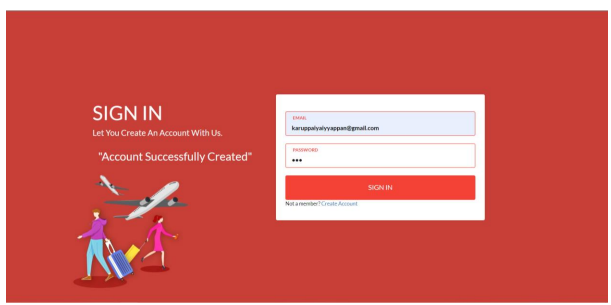




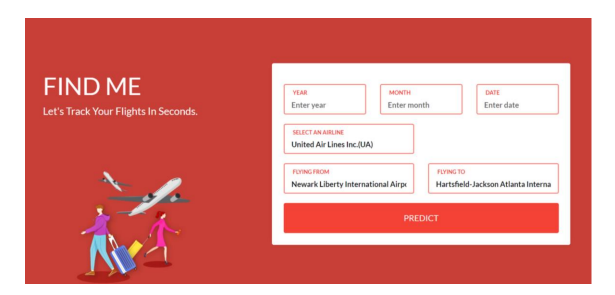


## **Login Page:**

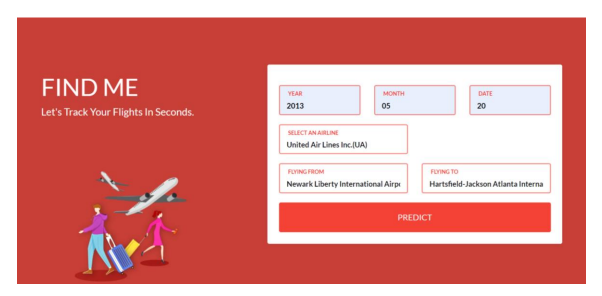




#### **Prediction Page:**

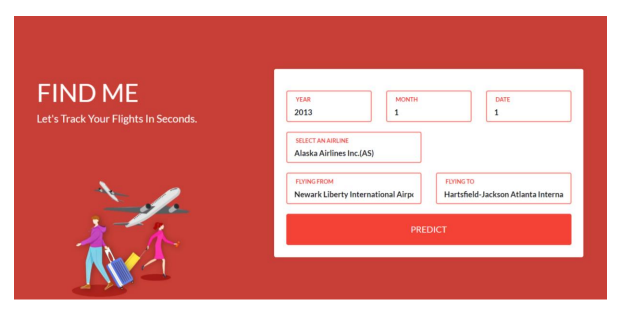


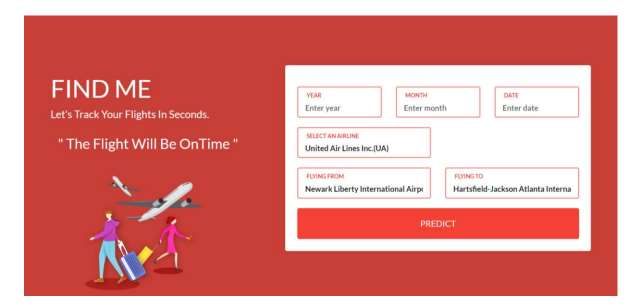
Test Case 1: The Flight is delayed



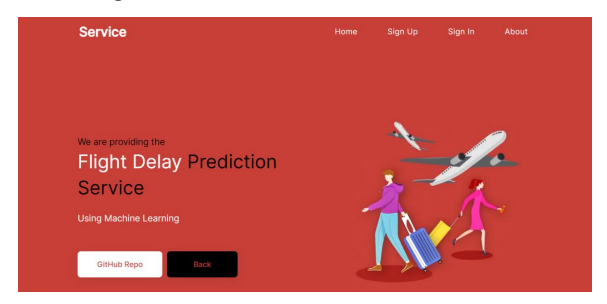
FIND ME  Let's Track Your Flights In Seconds.	YEAR Enter year	MONTH Enter month		DATE Enter date
" Sorry, The Flight Is Delayed "	SELECT AN AIRLINE United Air Lines Inc.(UA	A)		
	FLYING FROM Newark Liberty International Airpo		FLYINGTO Hartsfield-Jackson Atlanta Interna	
1	PREDICT			

Test cases 2: The flight will be on time





#### **Service Page:**



#### **About Page:**

