

				Date	03-Nov-22					
				Team ID	PNT2022TMD24546					
				Project Name	Project - Developing A Flight Delay Prediction Model Using Machine Learning					
				Maximum Marks	4 marks					
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Executed By
T01	Functional	Home Page	Verify user is able to see the destination details properly		1.Open the page 2. check for the flight details 3.Input your flight details	http://127.0.0.1:5500/Templates/index.html	The User should be able to find the destination details properly	Working as expected	Pass	Priyanka S
T02	UI	Home Page	Verify the UI elements in Alert message		1.Enter URL and click go 2.Input the necessary details and submit 3.The alert message pops up	http://127.0.0.1:5500/Templates/index.html	The alert message works properly	Working as expected	pass	Priyadharshini U
T03	Functional	Home page	Verify user is able to log into application with Valid Flight details		1.Enter URL and click go 2.Enter the Valid Flight details 3.check with correct data 4.The page will successfully run and predict the flight details	Use flight number with numeric values only	User should get the accurate prediction details	Working as expected	Pass	Kohila K
T04	Functional	Login page	Verify user is able to log into application with Invalid credentials		1.Enter URL and click go 2.Enter the Invalid Flight details 3.check with incorrect data 4.The page will show the alert for incorrect details	Use flight number with alphanumeric values	Application should show 'Incorrect flight number' validation message.	Working as expected	Pass	Haritha K