Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	03 October 2022
Team ID	PNT2022TMID15570
Project Name	Project - Developing a flight delay prediction Model using machine learning
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Login	Registration through UserID/Password
		Registration through Gmail
		Registration through Phone number
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	User Login	Login with UserID/Password
		Login with gmail
		Login with phone number/OTP
FR-4	Search Flight	Get the entered flight details
FR-5	Predict Delay Time	Feed the details to the model and find prediction
		Display the received prediction
FR-6	Predict Delay Accuracy	Get the accuracy of delay
		Display the accuracy
FR-7	Notify the user	Send prediction results to mail
		Notify 30 minutes before flight arrival/departure
FR-8	Get feedback	Get descriptive feedback
		Get ratings from user
FR-9	User Logout	Logout of the application

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	An app tour would be shown to the users.

		• To guide new users who search flights, in the
		search box where the user needs to type the flight
		details
		• a message such as Try "BOM MAA" or "Mumbai
		Chennai" will be displayed.
NFR-2	Security	During registration, a 2 factor authentication
		through mail would confirm if the user is reliable.
		 The user would be able to login to the app only
		with his credentials.
		 He would be allowed to change the password only
		after a 2-factor authentication and a notification
		would also be sent to his mailbox to indicate the
		change.
NFR-3	Reliability	There is a 75 percent chance under optimal
		condition that the application won't experience
		critical failure
		• There is 80 percent restoring capability even if the
		system fails.
NFR-4	Performance	• The application load time would take 3 seconds or
		less with a WiFi/LTE connection.
		• Time taken to predict the delay would be no more
		than 5 seconds.
NFR-5	Availability	 During any new update/maintenance, a message
		would be displayed in the application 48 hours
		before the scheduled time regarding the same.
		• The functional requirement 'Search flight' function
		may not be available when all the flights are
		canceled as in case of pandemic or in war stricken
		areas.
		• The user gets the prediction result through mail.
		If there is any problem with the model, the user
		would receive an alert that there is an issue in the
		prediction and the system would get back within 10
		mins.
		• The system would be available to use during the
		other times.
NFR-6	Scalability	Though it is out of scope keeping our
		implementation in mind, the system can be made
		scalable enough to support 1,000,000 visits at the
		same time while maintaining optimal performance.
		• It can also be scaled to predict delays with
		international flights and delays due to weather by
		training the model with appropriate data, given that
i		it must be available.