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

Date	03 October 2022
Team ID	PNT2022TMIDxxxxxx
Project Name	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 Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Login	Log in using given credentials
FR-4	Delay Prediction	Requesting for details from user for making the predictions about their flight
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FR-5	Feedback	Get feedback from customer about their experience
FR-6	Logout	Logout from the session

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The app must have such ease in usability. The UI should be simple and clear for the user to understand
NFR-2	Security	A 2 step verification should be implemented in the application All the confidential information about the flight and customer must be confidential
NFR-3	Reliability	The application must be able to work under any situation. It should be able to restore all its content even if the system fails
NFR-4	Performance	The application should perform in a faster way It shouldn't take much time for prediction of delay The time should be less than 3 seconds.
NFR-5	Availability	The application should be available 24/7.

		Even if any bug fix or any update happens it should perform normally and let the update or fixes happen in parallel.  The customer should be able to get the prediction result even if the application is under update or any bug fix.
NFR-6	Scalability	The application should be capable of handling multiple requests from the user as millions of users will be using it at the same time.