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

Date	03 October 2022
Team ID	PNT2022TMID43192
Project Name	Project - Machine Learning-Based Predictive Analytics for Aircraft Engine.
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	User Password	Set Password
		Confirm Password
FR-4	User Verification	Email Verification
FR-5	User Dataset	Add to Prediction System

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Usability is a non-functional requirement, because in its essence it doesn't specify parts of the system functionality, only how that functionality is to be perceived by the user, for instance how easy it must be to learn and how efficient it must be for carrying out user tasks.
NFR-2	Security	Functional security requirements describe functional behavior that enforces security. Functional requirements can be directly tested and observed. Requirements related to access control, data

		integrity, authentication, and wrong password
		lockouts fall under functional requirements.
NFR-3	Reliability	Reliability requirements are typically part of
		a technical specifications document. They can be
		requirements that a company sets for its product
		and its own engineers or what it reports as its
		reliability to its customers. They can also be
		requirements set for suppliers or subcontractors.
NFR-4	Performance	Performance requirements define how well the
		software system accomplishes certain functions
		under specific conditions. Examples include the
		software's speed of response, throughput, execution
		time and storage capacity. The service levels
		comprising performance requirements are often
		based on supporting end-user tasks.
NFR-5	Availability	Availability describes how likely the system is
		accessible to a user at a given point in time. While it
		can be expressed as an expected percentage of
		successful requests, you may also define it as a
		percentage of time the system is accessible for
		operation during some time period.
NFR-6	Scalability	Non-functional Requirements capture conditions that
		do not directly relate to the behavior or functionality
		of the solution, but rather describe environmental
		conditions under which the solution must remain
		effective or qualities that the systems must have.
		They are also known as quality or supplementary
		requirements.