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

Date	03 October 2022
Team ID	PNT2022TMID21508
Project Name	Exploratory Analysis of Rainfall Data in India for
	Agriculture
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 Form
		Registration through Google
		Registration through Git
FR-2	User details confirmation	Confirmation via Email
FR-3	Prediction details	User should enter the current location to get the predicted result.
FR-4	Forecasting Accuracy	Retrieve the forecasted weather conditions and measure the accuracy.
FR-5	Forecast	Forecasted flood probability from the rainfall amount is displayed on the webpage.
FR-6	Snapshots	The web page will display the condition as a report and
		pictures.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The usability of the website is to make all users will be
		satisfied with the our requirements of the product. The
		user should reach the summarized text or result with one
		button press if possible
NFR-2	Security	The security of the project is to develop the website that
		prevents SQL injection attack, XSS attack and DOS attack
NFR-3	Reliability	The reliability of the system is to make sure the website
		does not go offline. The users can be reach and use
		program at any time, so maintenance should not be a big
		issue.
NFR-4	Performance	The performance of the website is to provide data to all
		users without unnecessary delay and provide 24*7
		availability
NFR-5	Availability	The availability of the website is that the website will be
		active on the Internet and people will be able to browse to
		it.
NFR-6	Scalability	The scalability of the system is we have limited our project
		to Indian cities and we have future plans to scale it to
		Continents level.