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

Date	03 October 2022
Team ID	PNT2022TMID15304
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	Non-Functional	Descriptio
No.	Requirement	n
NFR-	Usability	The usability of the website is to make all users will
1		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-	Security	The security of the project is to develop the website
2		that
		prevents SQL injection attack, XSS attack and DOS
		attack
NFR-	Reliability	The reliability of the system is to make sure the
3		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-	Performance	The performance of the website is to provide data to
4		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.