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

Date	11 October 2022
Team ID	PNT2022TMID47681
Project Name	Project - Exploratory Analysis of Rain Fall 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 Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2 User Confirmation	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	App installation	Installation through link
		Installation through play store
FR-4	Settings geofence	Setting by user to analysis rainfall
FR-5	User Interface	User Login Form.
		Admin Login Form.
FR-6	Analysis Rainfall Data	Analyzing data via app
		Analyzing data via SMS
FR-7	Dataset	Data collection for Rainfall prediction is taken
		from both the weather prediction website and contains several atmospheric parameters.
		<ul> <li>That values be held under such limits for good</li> </ul>
		data analysis performance.
		auta analysis perionilance.
FR-8	Preprocessing of dataset	Ensures the consistency of extraction     Transparence
		<ul><li>performance.</li><li>The collection of data used in this system</li></ul>
		includes rainfall data from many regions within
		India.
FR-9	APC	APC used for compensate the rainfall
		attenuation.
FR-10	Satellite	Satellite connection has ensured the connection

		of remotest areas.
FR-11	Data collection	The meteorology station records the values of the environmental variable every day for each year directly from the devices in the station.

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	<ul> <li>The prediction helps people to take preventive measures and moreover the prediction should be accurate.</li> </ul>
NFR-2	Security	<ul> <li>Model is essential for an early warning that can minimize risks to life and property and also managing the agricultural farms.</li> <li>It reduce the impacts like destruction of crops and farms, damage of property.</li> </ul>
NFR-3	Reliability	<ul><li>Portable</li><li>Easy to access</li><li>Flexibility</li><li>Scalablity</li></ul>
NFR-4	Dynamicity	<ul> <li>Every ML application is a case of Dynamical Machine Learning.</li> </ul>
NFR-5	Availability	<ul> <li>Exactly determine the rainfall for effective use of water resources, crop productivity and pre-planning of water structures.</li> <li>Get rainfall details at anytime.</li> <li>Know the current weather.</li> </ul>
NFR-6	Scalability	Farmers need not worry about their crops.
NFR-7	Valuability	The system should be able to delivery promptly to the financing authority.
NFR-8	Desirability	<ul> <li>Navigation should be made easy.</li> <li>The user should be able to search and find the information he needs without much hassle.</li> </ul>

NFR-9 <b>Performance</b>	<ul> <li>The rainfall prediction performance of each machine learning algorithm that was using Root Mean Squared Error (RMSE) and Mean Absolute Error (MAE).</li> <li>The MAE and the RMSE can be used together to diagnose the variation in the errors in a set of forecasts.</li> </ul>
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