PROJECT DESIGN PHASE - II

Solution Requirements (Functional & Non-functional)

Date	17 October 2022
Team ID	PNT2022TMID18750
Project Name	Estimate the Crop Yield using Data Analytics
Maximum Marks	4 Marks

Functional Requirements:

The suggested solution's functional requirements are listed below:

FR.NO	Functional Requirement (Epic)	Sub Requirement (story /sub - task)
FR.1	User Registration	Utilizing a Form for Registration
		signing up with Gmail
		registering via WhatsApp
		Utilizing Agri-Consultancy to register
FR.2	User Confirmation	Email confirmation required
		Reassurance via OTP
		Verification via Letter
FR.3	User Profile	User Information
		Farm Information
FR.4	Required Data	The user's (farmer's) data to analyse the previous
		crop yield
FR.5	Analysis	Clean up and analyse the data in light of a
		collection of previous data from multiple users
		(Farmer)
FR.6	Estimation	Developing the ideal data module and visuals in
		IBM Cognos to improve crop yield estimation

Non-functional Requirements:

The suggested solution's Non-functional requirements are listed below:

NFR.NO	Non-Functional Requirements	Description
NFR.1	Usability	Data reports are produced based on the
		historical data itself. These
		recommendations will advise or consult
		on crop sowing.
NFR.2	Security	The user information is protected with IBM
		Cognos (Data Visuals).
NFR.3	Reliability	The dynamic data graphics dashboard can
		make the data report simple to interpret.
NFR.4	Performance	Better performance among all users is
		made possible through interaction, and
		the visual advice is impressive.
NFR.5	Availability	The dashboard is easily accessible and
		can be accessed on any smartphones,
		laptops,
		systems, etc.
NFR.6	Scalability	The proposed solution's flexibility in
		implementation makes it very simple to
		boost crop yield estimation in various
		farms for
		various users.