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

Date	20 October 2022
Team ID	PNT2022TMID36381
Project Name	Fertilizers Recommendation System For
	Disease Prediction
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement (Epic)	_
FR-1	User Registration	Registration through Mobile number
		Registration through Gmail
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	User Country	User should select the country to which they
		belong.
FR-4	Crop details	User can interact through providing details like
		image of the crop and soil or providing details
		of the soil like nitrogen, phosphorous,
		potassium, pH level.
FR-5	Prediction	The system will predict the issue from User
		details through train set and test data.
FR-6	Suggestion and Prevention	The system will suggest the solution to the
		issue through image or description.

Non-functional Requirements:

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

FR	Non-Functional	Description
No.	Requirement	_
NFR-1	Usability	The system is highly user friendly as the User can provide details and get suggestions from wherever they are. User can easily
		provide the details of their crop issue and get prevention methods and detects if the crop is affected by diseases.
NFR- 2	Security	The system provides good security. The system wants the User to provide only their Country and their crop details to detect the disease, suggest the solution and measures to prevent it.
NFR-	Reliability	The system will operate in all kind of environments with proper User and crop

		details. Farmers are unaware of which crop
		to grow, and what is the right time and place
		to start due to uncertainty in climatic
		conditions. So this application can be more
		useful for smart farming.
NFR-	Performance	This application provide most accurate
4		prediction of diseases in crop and suggest
'		the required methods to cure it and provide
		information like what kind of fertilizers
		need to be used. This application will be a
		great support to farmers.
NFR-	Availability	The system can be used by any farmers
	Availability	across the list of Countries mentioned in the
5		
		application. Wherever the farmer is, they
		can use this application and get benefit from
		accurate identification of plant diseases
		which is essential to ensure high quantity
		and best quality of crops.
NFR-	Scalability	Provide nutrients not available in the soil.
6		Replace nutrients removed at harvest.
		Balance nutrients for better produce quality
		and higher yield using artificial intelligence.
		Scalability is quick and high and also very
		simple to do
		Simple to do