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

Date	03 NOVEMBER 2022
Team ID	PNTa0aaTMID44196
Project Name	10T based Smart Crop Protection
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR Nb.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Install the app.
		Signing up with Gmail or phone number
		Creating a profile.
		Understand the guidelines.
FR-a	User Confirmation	Email or phone number verification required via OTP.
FR-3	Accessing datasets	Data's are obtained by cloudant DB.
FR-4	Interface sensor	Connect the sensor and the application
		When animals enter the field , the alarm is generated
FR-5	Mobile application	It is used to control motors and field sprinklers.

Non-functional Requirements:

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

FR Nb.	Non-Functional Requirement	Description
NFR-1	Usability	This project's contributes the farm protection through the smart protection system.
NFR-a	Security	It was created to protect the crops from animals.
NFR-3	Reliability	Farmers are able to safeguard their lands by help of this technology. They will also benefits from higher crop yields, which will improve our economic situation.
NFR-4	Performance	When animals attempt to enter the field, IOT devices and sensors alert the farmer via message.

NFR-5	Availability	We can defend the crops against wild animals by creating and implementing resilient hardware and software.
NFR-6	Scalability	This system's integration of computer vision algorithms with IBM cloudant services makes it more efficient to retrieve photos at scale, enhancing scalability