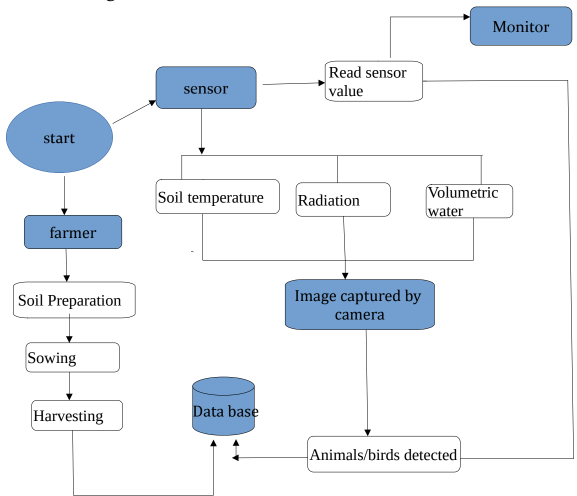
## Project Design Phase 2 Data Flow Diagram & User Stories

Date	03 October 2022
Team ID	PNT2022TMID33962
	IOT Based Smart Crop Protection System for Agriculture

## **Data flow Diagram:**



## **User stories:**

	User Type	Functional Requiremen t (Epic)		User Story/Task	Acceptance Criteria	Priority	Release
(	Customer	Registration	USN-1	Login into the	I can access	High	Sprint

			application	Dashboard		
		USN-2	As a user,I will receive confirmation email once I have registered	I can receive confirmation email&click confirm	High	Sprint
	Login	USN-3	Through the sensor monitor the crop	I can access sensor	High	Sprint
		USN-4	As a user I can Protect crop	Reduse wastage of food	Medium	Sprint
		USN-5	I can get new methods to protect crop	I can handle the situation	High	Sprint
Customer( web user)		USN-6	Use of sensor	Monitor the effects	High	Sprint
Administrat or		USN-7	Future updation& monitoring	I can monitor using new technologies	Medium	Sprint