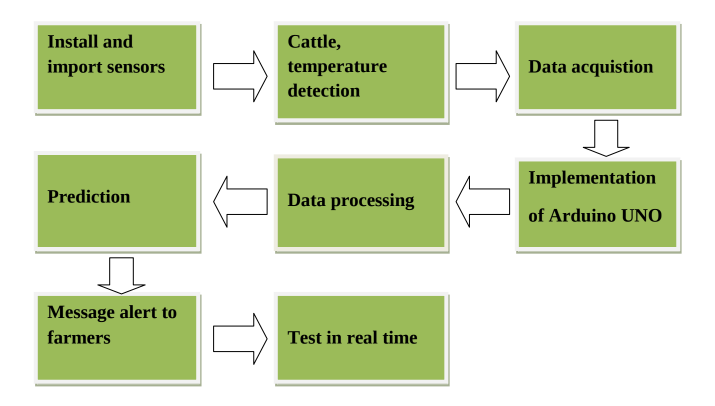
PROJECT DESIGN PHASE-II Data Flow Diagram & User Stories

Date	03 October 2022
Team ID	PNT2022TMID50380
Project Name	Project - IoT Based Smart Crop Protection System for
	Agriculture
Maximum Marks	4 Marks

Data Flow Diagram:



Flow:

- ➤ We start collecting data from cloud services and collect a bunch of data from sensors.
- > Save data in the form of numpy arrays.
- ➤ We then implement arduino UNO with our stored data.
- ➤ The number of sensors for the model is determined by us, if we increase the number of sensors, the accuracy increases. But it requires much more time for implementing more sensors.
- ➤ Once detection is done, we can use this model for real time cattle detection and simultaneously used to detect water level and temperature in the field.

User Stories:

User	Functional	User	User	Acceptanc	Priority	Release
Type	Requirement	Story	Story/Task	e Criteria		
	(Epic)	Number				
Developer	System Building	USN-1	Collect	I can	High	Sprint-1
			dataset	collect		
				dataset		
		USN-2	Collecting	I can	High	Sprint-1
			data from	collect data		
			sensors	from		
				sensors		
		USN-3	Implementing		High	Sprint-2
			arduino UNO			
			from data			
			collection			
		USN-4	Message alert	I can	High	Sprint-3
			to farmers	receive		
				message		

		USN-5	Farmers identify the problem and resolve it by using mobile application	I can identify the problem and I try to resolve it	medium	Sprint-3
customer (web user)	Adoption	USN-1	Adopting new technology for boosting production	I can adopt new technology	Low	Sprint-1
	Detection	USN-2	Detect the ratio of defected crops on land	I can detect the defected crops	High	Sprint-2