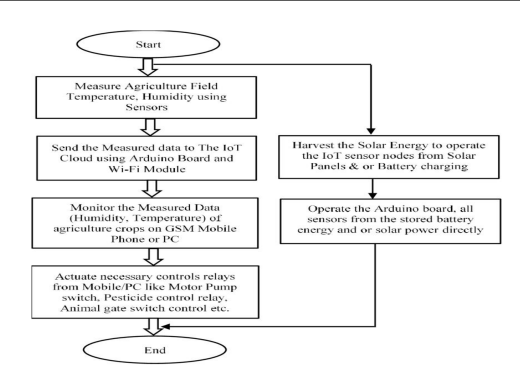
## Project Design Phase-II Data Flow Diagram & User Stories

Date	15 October 2022
Team ID	PNT2022TMID50062
Project Name	Project - IOT Based Smart Crop Protection System For Agriculture
Maximum Marks	4 Marks



User Type	Functional Requirement (Epic)	User Story Number	User Story/ Task	Acceptance Criteria	Priority	Release
Customer	Controller	USN-1	Operated via the distributed control system in temperature sensors observe the equipment that gathers crops	The sensor will send the notification to user	High	Sprint-1
Customer	Controller	USN-2	Humidity sensor can monitor the humidity changes in the agricultural croping environment	Sensor connection is established	High	Sprint-1
Customer	Controller	USN-3	Operating and monitoring terminal provided to allow the system	Periodically monitoring and maintaining	Low	Sprint-2