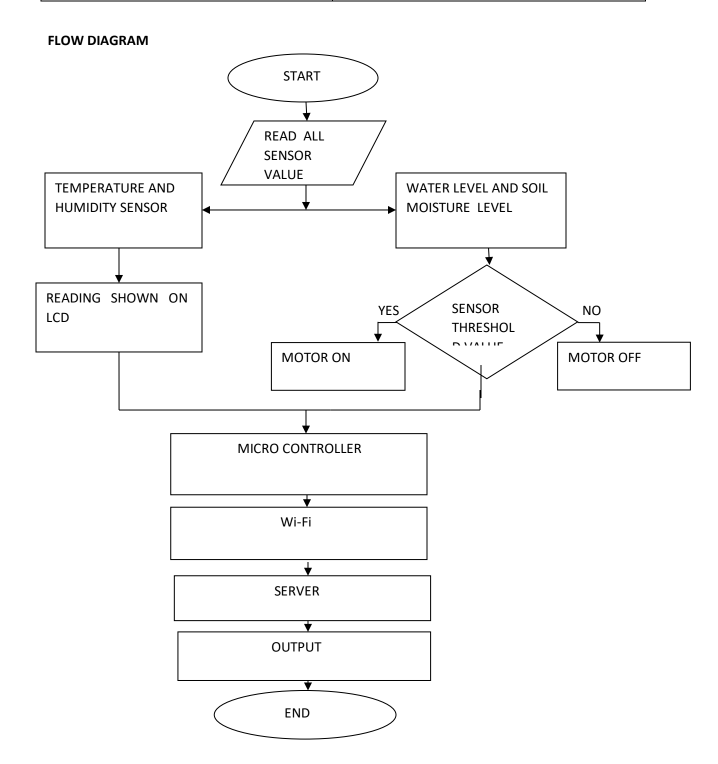
PROJECT DESIGN PHASE -II

DESIGN FLOW DIAGRAM &USER STORIES

Date	14 October 2022
Team ID	PNT2022TMID20174
Project Name	Smart Farmer-IOT Enabled Smart Farming Application
Maximum Marks	4 Marks



User Stories

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 at any of up to 64 different locations	The equipment had to be able to be operated locally as a standalone system, anywhere the customer required	High	Sprint-1
Customer	controller	USN-2	The ready-to- use system control system installed on the system base frame has just two connection cables	Pinging connection	High	Sprint-1
Customer	controller	USN-3	operating and monitoring terminal was provided to allow the system to be operated locally as a standalone system and to allow operating data to be displayed	Periodic testing or maintenance	Low	Sprint-2