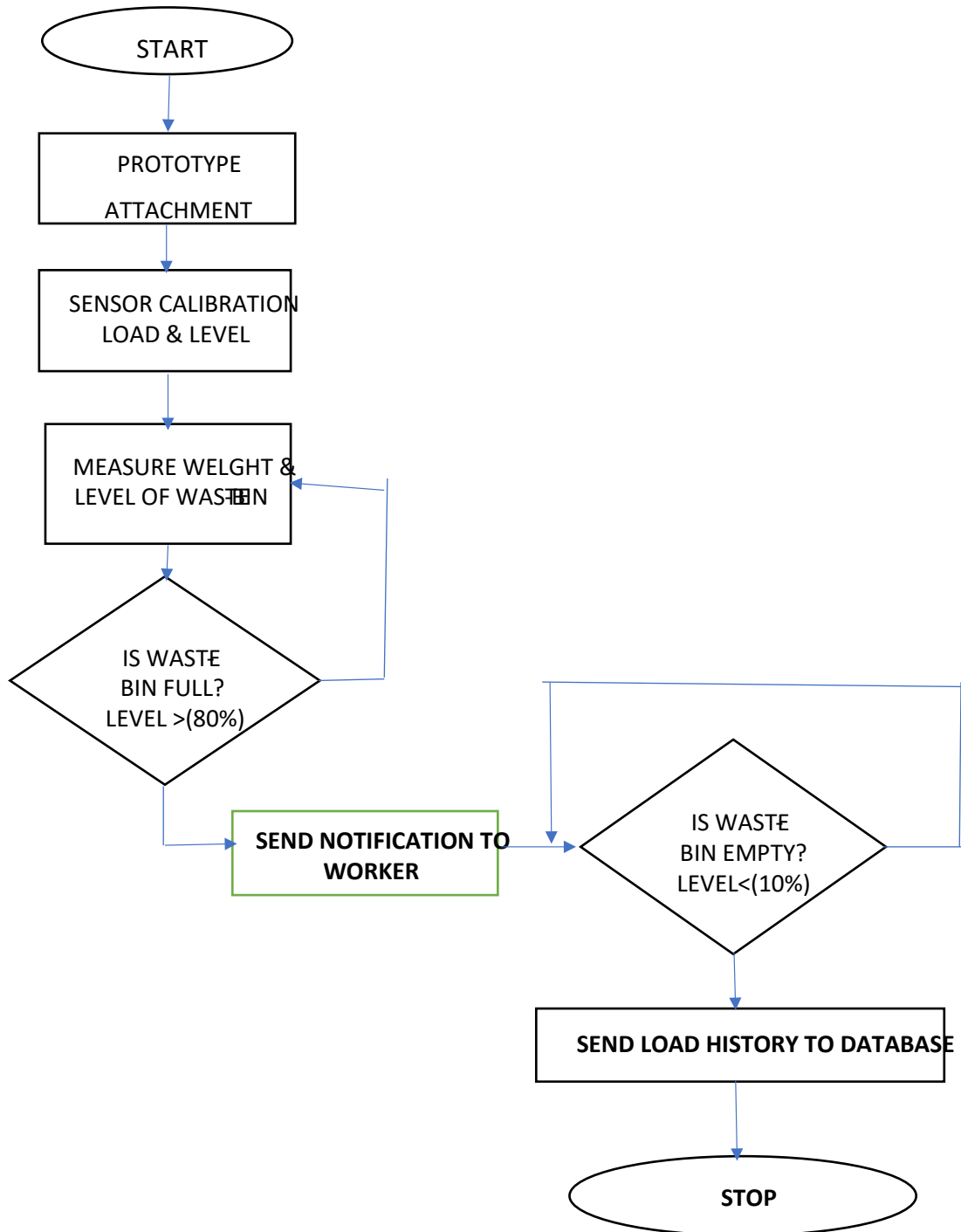


Project Design Phase-II

Data Flow Diagram & User Stories

Date	13 October 2022
Project Name	Smart waste management system for Metropolitan Cities
Team ID	PNT2022TMID41897
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 at any different locations within the area	The sensor will sends the notification to the user when the dustbin is full, and its notify that the garbage full and flow up	High	Sprint-1
Customer	Controller	USN-2	Application is installed and database collected through this application	Sensor to application connection is established	High	Sprint-1
Customer	Controller	USN-3	Through the above operations the waste is collected	Periodically waste are collected	Low	Sprint-2