Project Design Phase-II Data Flow Diagram & User Stories

Date	18 October 2022
Team ID	PNT2022TMID30936
Project	IOT BASED SAFETY GADGET FOR CHILD SAFETY
Name	MONITORING AND NOTIFICATION
Maximum	4 Marks
Marks	

USER STORIES:

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user and web user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
		USN-3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	High	Sprint-2
	Login	USN-4	As a user, I can register for the application through Gmail		High	Sprint-1

Customer Care	Login	As I enter I can view		I can login only	Medium	Sprint-
Executive		the working of the		with my		3
		application and scan		provided		
		for any glitches and		credentials		
		monitor the operation				
		and check if all the				
		users are authorized.				
Administrator	Login	Maintaining	and	I can login only	High	Sprint-
		making sure	the	with my		3
		database		provided		
		containing	the	credentials		
		locations	are			
		secure	and			
		accurate	and			
		updated				
		constantly.				

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

DATA FLOW DIAGRAM

