Project Design Phase-II Data Flow Diagram & User Stories

Date	18 October 2022
Team ID	PNT2022TMID38342
Project	IOT BASED SAFETY GADGET FOR CHILD SAFETY
Name	MONITORING AND NOTIFICATION
Maximum	4 Marks
Marks	

USER STORIES:

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

	Login	USN-4	As a user, I can register for the application through Gmail		High	Sprint-1
Customer Care Executive	Login		As I enter I can view the working of the application and scan for any glitches and monitor the operation and check if all the users are authorized.	I can login only with my provided credentials	Medium	Sprint- 3
Administrator	Login		Maintaining and making sure the database containing the locations are secure and accurate and updated constantly.	I can login only with my provided credentials	High	Sprint- 3

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.

Current location with a warning Position with expect to the geofence of our district of their child Input the extery Incomparison of their child Input the extery Incomparison Geofence of the child Congue the safety distance range Congue the safety distance range