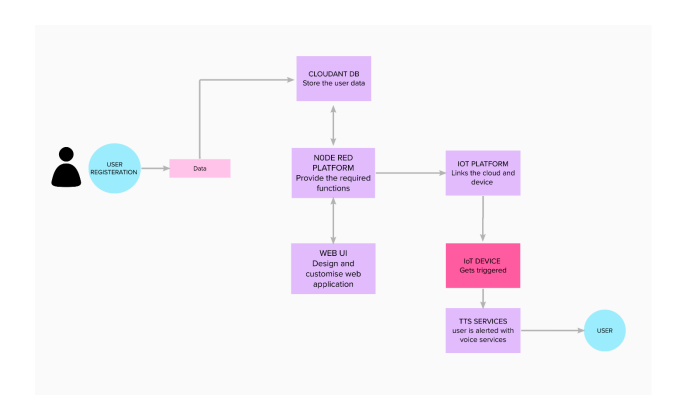
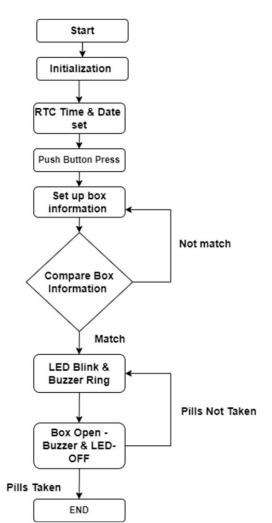
Project Design Phase-II Data Flow Diagram & User Stories

Date	12 October 2022
Team ID	PNT2022TMID48664
Project Name	Assistance for Seniors Who Are Self Reliant
Maximum Marks	4 Marks

DATA FLOW DIAGRAM:





USER STORIES:

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Mobile user type	Registration	USN-1	As a user, we can register for the application by entering the email, password, and confirm the password.	We can access an account / dashboard	High	Sprint-1
		USN-1	we will receive the confirmation email once we have registered for the application	We can receive confirmation email & click to confirm	High	Sprint-1
		USN-2	We can register for the application through form.	We can register by new account	Medium	Sprint-1
	Login	USN-1,2	We can log into the application by entering the email & password	We can able to view the dashboard	High	Sprint-1
		USN-1,2	We can enter the medicine name with timing and save it .	We can able to view dashboard.		
	Dashboard	USN-1,2	In the dashboard section, the user can able to see the medicines name and their timing schedule and also see the progress.	We can access the data	High	Sprint-2
Web user type	Login	USN-3	As a web user, We can register and access the application through an URL	We can access my account	High	Sprint-2

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer Care Executive	Dashboard	USN-4	As a customer care executive, We can login and check the status of the senior's /user	We can login into the user account by user confirmation	Medium	Sprint-2
Administrator	Login	USN-5	As an Administrator, We can login into many user accounts and have to monitor them	We can login into user account	High	Sprint-1
	Dashboard	USN-5	As an Administrator, I can access the user's database	We can access the user accounts and data	Medium	Sprint-2