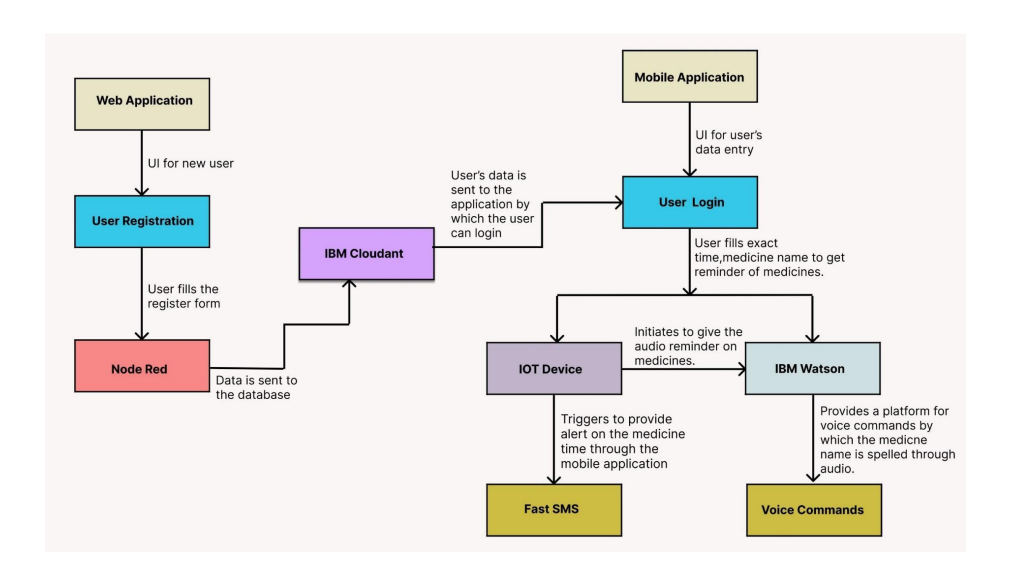
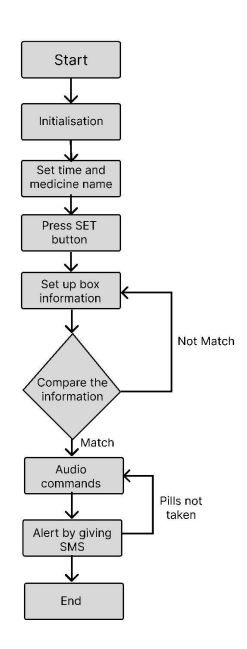
Project Design Phase-II Data Flow Diagram & User Stories

Date	30-10-2022		
Team ID	PNT2022TMID54420		
Project Name	Personal Assistance for senior		
	citizens who are self-reliant		
Maximum Marks	4 Marks		

Data Flow Diagram:

- 1. The user should register on MedCare (web application) by using their mail ID, password and get verified.
- 2. User can set medicine name and time by MedCare (mobile application).
- 3. The data given as input by the user on mobile application is stored in IBM Cloudant database.
- 4. The IOT device is made to remind the medicine name at correct time by voice commands through IBM Watson platform.
- 5. The SMS is sent to the user to notify the intake of medicine which is initiated by mobile application.





User Stories:

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Senior citizen)	Caretaker	USN-1	As a user, I want to take medicines on time so that I can my health.	I want to take medicine on time.	High	Sprint-1
Customer (Mentally idled patient)	Janitor	USN-2	As a user, my patient should maintain good health by consuming medicines on time.	My patient needs to take medicines at proper time.	High	Sprint-2
Customer (Disabled person)	Smart medicine box	USN-3	As a user, I need to take my medicines at correct time through nearby person via SMS.	I need to take medicines at accurate time by notification.	Medium	Sprint-4
Customer (Coma patient)	Virtual medikit	USN-4	As a user, my patient medication time and name should be loaded in database.	My patient's medicine name and time should be in database list.	High	Sprint-2
Customer (Alzheimer patient)	Digital medicare	USN-5	As a user, I want to take medicines on time by voice commands.	I want to take medicines on time by voice assist	Medium	Sprint-3