

## Project Design Phase-II

### Data Flow Diagram & User Stories

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Project Name	Personal Assistance for Seniors Who Are Self Reliant.

#### Dataflow Diagram:

Start

•Initialisation

Step 1

•Data Fed

•Remind on the time to take medication with voice command

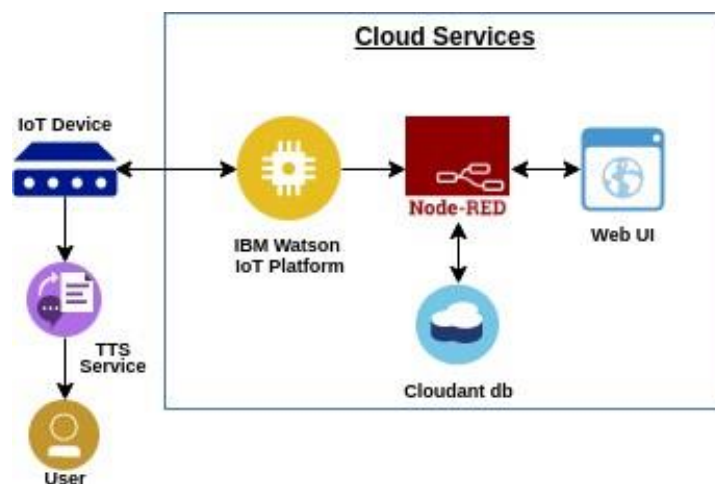
Step 3

•Keep Track of time taken medicine remains

•Send SMS or Email to want medicine is needed

End

Step 2



## Step 4

### Technical Architecture:

### User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (citizen)	Registration	USN-1	As a user, I can register for the application by confirming OTP and access manually	I can access my account .	High	Sprint-1
Customer (Doctor)	User Requirements	USN-2	As a user, I want to monitor patient 24/7.	I can receive confirmation email & click confirm.	High	Sprint-1
Customer (Care takers)	Confirmations	USN-3	As a user, I can register and confirm through e-mail OTP.	I can register & access the dashboard with Facebook Login.	Low	Sprint-2
Customer (Elderly people)	Payment options	USN-4	As a user, I can pay through Cash on Delivery or else with Credit/Debit card.	I can register or pay through login Dashboard.	Medium	Sprint-1
Administrator	Dashboard	USN-5	As a user, I can log into the application by entering mail and password.	I want to access customer Health and save the Data 24/7.	High	Sprint-1