PROJECT DESIGN PHASE-II

TEAM ID

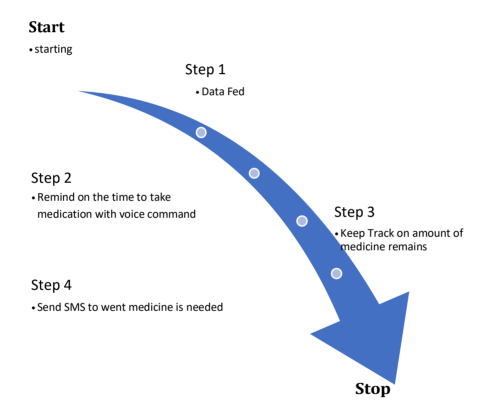
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TITLE

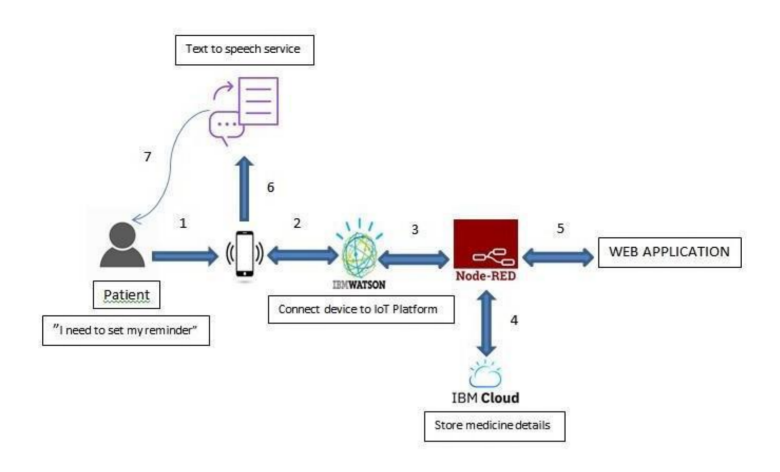
Personal Assistance for Seniors Who Are Self-Reliant

DATA FLOW DIAGRAM

Dataflow Diagram:



Technical Architecture:



User Stories

User Type	Functional	User	User Story / Task	Acceptance criteria	Priority	Release
	Requirement	Story				
	(Epic)	Num				
		ber				
Customer	Registration	US	As a user, I can register for the	I can access my	High	Sprint-1
(citizen)		N-1	application by confirming OTP	account.		
			and access manually			
Customer	User	US	As a user, I want to monitor	I can receive	High	Sprint-1
(Doctor)	Requirements	N-2	patients heartbeat24/7.	Confirmation email		
				& click confirm.		
Customer		US N-3	As a user, I can register and	I can register &	Low	Sprint-2
(Care takers)	Confirmations		confirm through e-mail	access the		
			OTP.	dashboard with		
				Facebook		
				Login.		
Customer	Payment	US N-4	As a user, I can pay through Cash	I can register or pay	Medium	Sprint-1
(Elderly	options		on Delivery or else with	through login		
people)			Credit/Debit card.	Dashboard.		
Administrator	Dashboard	US N-5	As a user, I can log into the	I want to access	High	Sprint-1
			application by entering the mail	customer Health		
			and password.	and save the Data		
				24/7.		