

PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF- RELIANT



IBM NALAIYA THIRAN PROJECT REPORT

Submitted By

SYED HASSAN K (611219106309)
GOWSHALYA S (611219106301)
SHOBANA S (611219106066)
SUDHAN R (611219106076)

in partial fulfilment for the award of the degree

of

BACHELOR OF ENGINEERING

In

ELECTRONICS AND COMMUNICATION ENGINEERING

KNOWLEDGE INSTITUTE OF TECHNOLOGY, SALEM-637504

ANNA UNIVERSITY::CHENNAI 600 025 NOVEMBER 2022









PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF- RELIANT



IBM NALAIYA THIRAN PROJECT REPORT

Submitted By

SYED HASSAN K (611219106309)
GOWSHALYA S (611219106301)
SHOBANA S (611219106066)
SUDHAN R (611219106076)

in partial fulfilment for the award of the degree

of

BACHELOR OF ENGINEERING

in

ELECTRONICS AND COMMUNICATION ENGINEERING

KNOWLEDGE INSTITUTE OF TECHNOLOGY, SALEM-637504

ANNA UNIVERSITY::CHENNAI 600 025 NOVEMBER 2022

BONAFIDE CERTIFICATE

Certified that this project report titled "PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF RELIANT" is the bonafide work of "SYED HASSAN K (611219106309), GOWSHALYA S (611219106301), SHOBANA S (611219106066), SUDHAN R (611219106076)" who carried out the project work under my supervision.

SIGNATURE

Mr G. RAJAMANICKAM M.E.,

FACULTY MENTOR

ASSISTANT PROFESSOR

Department of Electronics and

Communication Engineering

Knowledge Institute of Technology,

Kakapalayam,

Salem- 637 504.

SIGNATURE

Mrs R. SARANYA M.E.,

FACULTY EVALUATOR

ASSISTANT PROFESSOR

Department of Computer Science and

Engineering

Knowledge Institute of Technology,

Kakapalayam,

Salem- 637 504.

SPOC

HEAD OF THE DEPARTMENT

ACKNOWLEDGEMENT

At the outset, we express our heartfelt gratitude to **GOD**, who has been arstrength to bring this project to light.

At this pleasing moment of having completed our project, we wish to convey our sincere thanks and gratitude to our beloved president **Mr.C.** Balakrishnan, who has provided all the facilities to us.

We would like to convey our sincere thanks to our beloved Principal **Dr PSS. Srinivasan,** for forwarding us to do our project and offering adequate duration to complete our project.

We express our sincere thanks to our Head of the Department **Dr.N. Santhiyakumari,** Department of Electronics and Communication Engineering for fostering the excellent academic climate in the Department.

We express our pronounced sense of thanks with deepest respect and gratitude to our Faculty Mentor Mr.G. Rajamanickam, Assistant Professor, Department of Electronics and Communication Engineering and Faculty Evaluator Mrs.R. Saranya Assistant Professor Department of ComputerScience and Engineering for their valuable guidance adfor having amicable relation.

With a deep sense of gratitude, we extend our earnest and sincere thanks to our SPOC Mrs.T. Devika, Assistant Professor, Department of Electronics and Communication Engineering for his guidance and encouragement during this project.

We would also like to express our thanks to our personalized project mentor **Dr.S. Kumarganesh**, Professor, Department of Electronics and Communication Engineering and all the faculty members of our department, friends and students who helped us directly and indirectly in all aspects of the project work to get completed successfully

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE NO
NO.		
1	INTRODUCTION	1
	1.1 PROJECT OVERVIEW	1
	1.2 PURPOSE	2
2	LITERATURE SURVEY	3
	2.1 EXISTING PROBLEM	3
	2.2 REFERENCES	4
	2.3 PROBLEM STATEMENT DEFINITION	5
3	IDEATION AND PROPOSED SOLUTION	6
	3.1 EMPATHY MAP CANVAS	6
	3.2 IDEATION AND BRAINSTORMING	7
	3.3 PROPOSED SOLUTION	10
	3.4 PROBLEM-SOLUTION FIT	11
4	REQUIREMENT ANALYSIS	12
	4.1 FUNCTIONAL REQUIREMENT	12
	4.2 NON- FUNCTIONAL REQUIREMENT	12
5	PROJECT DESIGN	14
	5.1 DATA FLOW DIAGRAM	14
	5.2 SOLUTION AND TECHNOLOGY ARCHITECTURE	15
	5.3 USER-STORIES	16

6	PROJECT PLANNING AND SCHEDULING	17
	6.1 SPRINT PLANNING AND ESTIMATION	17
	6.2 SPRINT DELIVERY SCHEDULE	21
	6.3 REPORT FROM JIRA	22
7	CODING AND SOLUTIONS	23
	7.1 FEATURE 1	23
	7.2 FEATURE 2	24
	7.3 DATABASE SCHEMA	25
8	TESTING	26
	8.1 TEST CASES	26
	8.2 USER ACCEPTANCE TESTING	28
9	RESULT	29
	9.1 PERFORMANCE METRICS	29
10	ADVANTAGES AND DISADVANTAGES	30
11	CONCLUSION	31
12	FUTURE SCOPE	32
13	APPENDIX	33
	13.1 SOURCE CODE	33
	13.2 GITHUB & PROJECT DEMO LINK	40
14	REFERENCES	41

CHAPTER - 1 INTRODUCTION

1.1 PROJECT OVERVIEW

In day-to-day life, most people need to take medicines which were not there in the past couple of years and the reason behind this is diseases are increasing in a large amount. So sooner or later many people encounter these diseases. Some diseases are temporary while many are permanent life-threatening diseases. Life-threatening diseases get mixed with the human body in such a way that they can't leave the body ever and they increase in rapid time. The life span of humans became less because of such diseases and to overcome or to live a better life we need to take medicines regularly and also in the large amount. We need to be on the advice of a doctor who tells us to take desired pills in the desired way so that patients face problems like forgetting pills to take at right time and when the Doctor changes the prescription of medicine patients have to remember the new schedule of medicine. This problem of forgetting to take pills at right time, taking the wrong medicines and accidentally taking expired medicine causes health issues for the patient and this leads to suffering from unhealthy life. Our project is to make a software-based helping system, which connects the caretaker of the patient with the patient, to send timely SMS alerts to them at the specified time and with the specified note set by the caretaker. The patient can be duly monitored by the caretaker and hence his/her health can be monitored better with this software

1.2 PURPOSE

The purpose of this project is to keep people fit and safe from health-threatening diseases. The sole purpose of medicines is to treat the patients and control their metabolisms properly so that the health risk can be reduced and thus the patient can get a cure for the illness and can live a longer life.

People, especially senior citizens are facing so much trouble remembering the time and name of the medicines to be taken. Therefore, the problem could create severity among people when medicines are not taken or are wrongly taken.

When this proposed solution is set to work, the problem can be reduced, as the caretaker on the other side, set the note of the medicine to be taken and the time at which the patient has to be alerted with the note. This software can alert the patient with clear information and hence the patient will not be forgotten to take medicine and will take the medicine at right time.

This solution can ultimately help the patients and caretaker to preset the schedule and he/she also need not remember the time to notify their patients, hence everything goes smoothly.

LITERATURE SURVEY

2.1 EXISTING PROBLEM

Smart Pill Box is based on the medicine bag concept to store pills, to remind and ensure timely intake of medicines. The system alerts if faulty medications are consumed. Each compartment of the box to organize pills can be separately programmed by specifying pill quantity, intake time and refill if necessary. The entire system is managed by some mobile applications which give connectivity between doctors, patients, and pharmacies. This system is connected to IoT, to regularly monitor patients' health details and to integrate it with the server for efficient record keeping and treatment.

Table 2.1. Existing Problem

Author and Year	Technique/ Methodology	Limitations/ Drawback	Advantages	Applications
Huai-Kuei Wu1, 2015	Matrix Bar Code	Costly	Alerts if wrong medicine taken	Home
Hiba Zeidan, 2018	Duplicating the Electrical Components	Works for only one type of medicine	checks medicine availability	Home, Hospital
Benbin Chen, 2019	Docker	Need stable internet	Data Storage	Home, Hospital
Obaidulla-Al- Mahud, 2020	ІоТ	Costly	Easy Communication	Hospital
Aakash Mharadwaj, 2017	ІоТ	Need stable internet	Connects Pharmacies	Home, Hospital, Pharmacies
R Al-Shammary, 2018	Software	Cannot collect kit data	Easy to use	Home

2.2 REFERENCES

- 1. Huai-Kuei Wu1, CHI-Ming Wong, Pang-Hsing Liu1, Sheng-Po Peng, Xun-Cong Wng1, Chih-Hi Lin1 and Kuan-Hui Tu1 (2015) 'A Smart Pill Box with Remind and Consumption Confirmation Functions', IEEE 4th Global Conference on Consumer Electronics, DOI:10.1109/GCCE.2015.7398716
- 2. Hiba Zeidan, Khalil Karam, Roy Abi Zed Daou, Ali Hayek, Josef Bolercsoek (2018)'Smart Medicine Box System', IEEE International Multidisciplinary Conference on Engineering Technology, DOI:10.1109/IMCET.2018.8603031
- 3. Benbin Chen and Kun Zhou (2019) 'Design of Docker –Based Cloud Platform for Smart Medicine Box', International Conference on Intelligent Green Building and Smart Grid, DOI:10.1109/IGBSG.2019.8886265
- 4. Obaidulla-Al-Mahmud1, Md.Kausar Khan, Rajdeep Roy, and Fakir and Mashuque Alamgir (2020) 'IoT based Smart Health Care Medical Box for Elderly People', International Conference for Emerging Technology, DOI:10.1109/INCET49848.2020.9153994
- 5. Aakash Bharadwaj, Divyank Yarravarapu, Sadiparala Charan Kumar Reddy, Thirumalaraju Prudhvi, KSP Sandeep and Obulam Siva Dheeraj Reddy (2017) 'Enhancing Healthcare using m-Care Box(Monitoring non Compliance of Medication)', International Conference for Innovative Mechanisms for Industry Applications, DOI:10.1109/ICIMIA.2017.7975594
- 6. R Al-Shammary, D.Mousa, S.E.Esmaeili (2018) 'The Design of a Smart Medicine Box', 26th Iranian Conference on Electrical Engineering, DOI:10.1109/ICEE.2018.8472586

2.3 PROBLEM STATEMENT DEFINITION

Creating a problem statement to understand your customer's point of view. The Customer Problem Statement template helps you focus on what matters to create experiences people will love.

Our main aim is to make a Smart medicine box for those users who regularly take medicines and the prescription of their medicine is very long as it is hard to remember for patients and their caregivers.



Figure 2.1. Problem Statement

IDEATION AND PROPOSED SOLUTION

3.1 EMPATHY MAP CANVAS

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviors and attitudes. It is a useful tool to help teams better understand their users. Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.

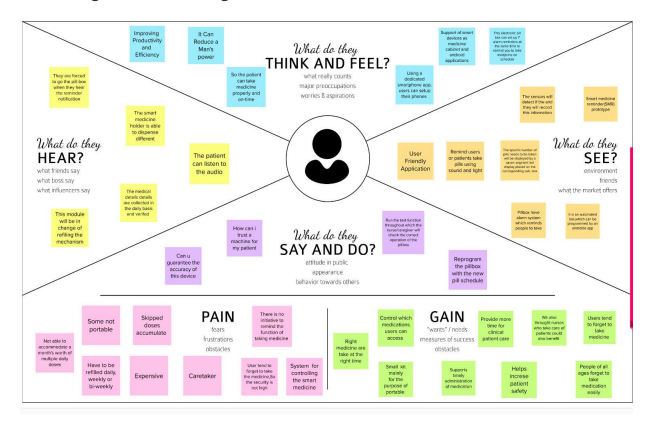


Figure 3.1. Empathy Map

3.2 IDEATION & BRAINSTORMING

Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem-solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich number of creative solutions.

STEP-1 TEAM GATHERING, COLLABORATION AND SELECTING THE PROBLEM STATEMENT

This step includes the formation of a team, collaborating with the team by collecting the problems of the domain we have taken and consolidating the collected information into a single problem statement.

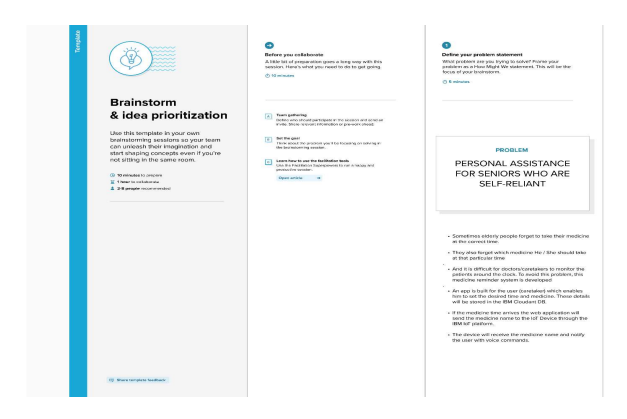


Figure 3.2. Ideation And Brainstorming

STEP 2 BRAINSTORM, IDEA LISTING AND GROUPING

This step of ideation includes the listing of individual ideas by teammates to help with the problem statement framed. All the individual ideas have been valued and made individual clusters.

Then discussed as a team and finally made an ideation Cluster A and concluded with the most voted ideas from all the clusters together and Cluster B with the least needed ideas.

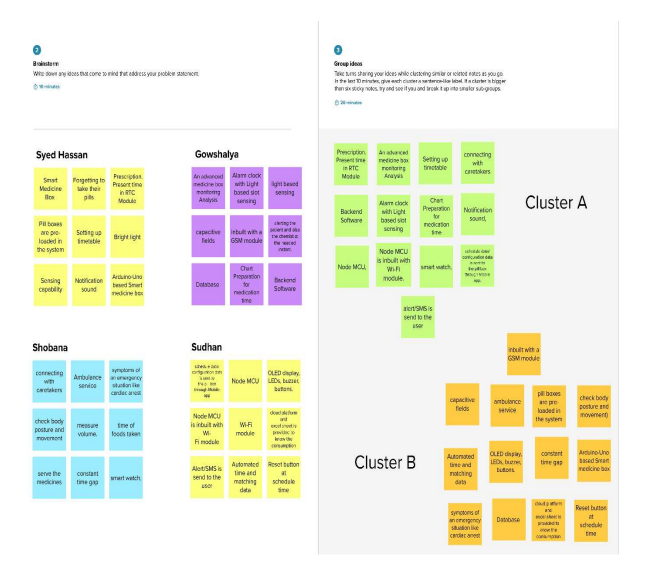


Figure 3.3. Brainstorm, Idea Listing and Grouping

STEP 3 IDEA PRIORITIZATION

This step includes the process of listing necessary components to come up with the working solution and making a hierarchy chart by prioritizing the components based on importance, say from the higher being backend and lower being the user interfacing components.

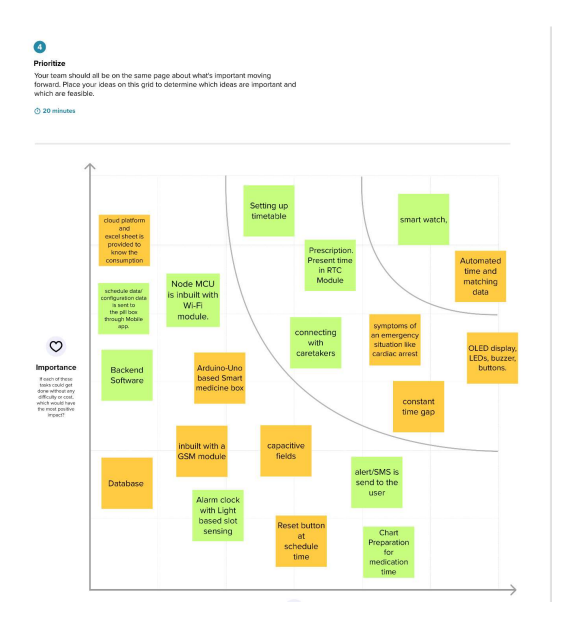


Figure 3.4. Idea Prioritization

3.3 PROPOSED SOLUTION

Problem statement (problem to be solved)

Our project's main aim is to make a Smart medicine box for those users who regularly take medicines and the prescription of their medicine is very long as it is hard to remember for patients and their caregivers.

Idea / Solution description

A Smart medicine Box which remains us to take tablets regularly and the information have been fed to the backend of the Cloud database by the caretaker through a Mobile application that triggers the IOT device to take medicines to patients with a voice command and lights up.

Novelty / Uniqueness

A compact Device which can be carried out anywhere else and Emergency SOS System for the patients.

Social Impact / Customer Satisfaction

A handy product which is used to remain takes regular doses of tablets or insulin for the patient or the senior citizen in society.

3.4 PROBLEM-SOLUTION FIT

The Problem-Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it solves the customer's problem. It helps entrepreneurs, marketers and corporate innovators identify behavioural patterns and recognize what would work and why

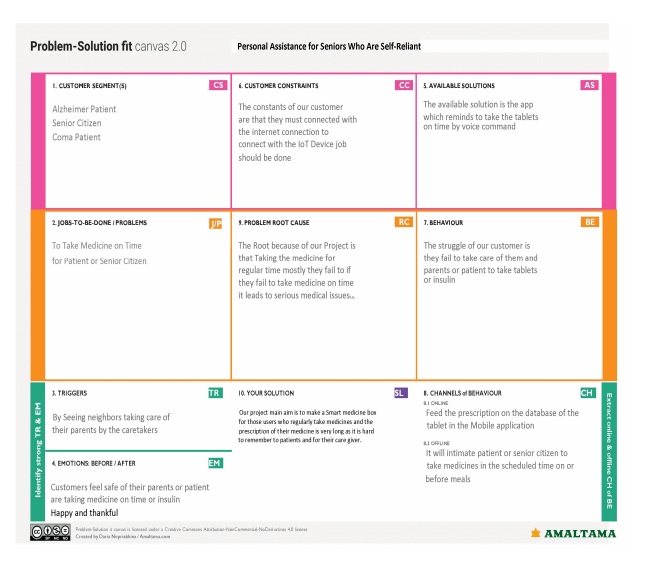


Figure 3.5. Solution Fit

REQUIREMENT ANALYSIS

4.1 Functional Requirements

• Proper Medication - Proper Time for medication Intake of tablets

• Tablets on Time - Remainder for tables Via Voice message

• Alzheimer patient - LED Indication for memory loss Patients

• Coma Patient - Prescription of Tablets in Database

4.2 Non-Functional Requirements

Usability

Smart Medicine Box usability is the characteristics of the User Interface that facilitate Use, to make it easier for the users to perceive the information presented by the User Interface, to understand and decide based on that information

Smart

Smart Medicine Box, like other computer systems, can be vulnerable to security breaches, potentially impacting the safety and effectiveness of the device

Reliability

The probability of Smart Medicine Box will perform a required function without failure under static conditions for a specified period.

Performance

Medical device testing is the process of demonstrating that the device will reliably and safely perform in use.

.

Availability

Smart medicine box is available in overall conditions of weather and atmospheric pressure and can be carried out with us.

Scalability

In Feature, we can upgrade the smart medicine box to the health care assistant to monitor our healthcare and book appointments with doctors.

CHAPTER - 5 PROJECT DESIGN

5.1 DATA FLOW DIAGRAMS

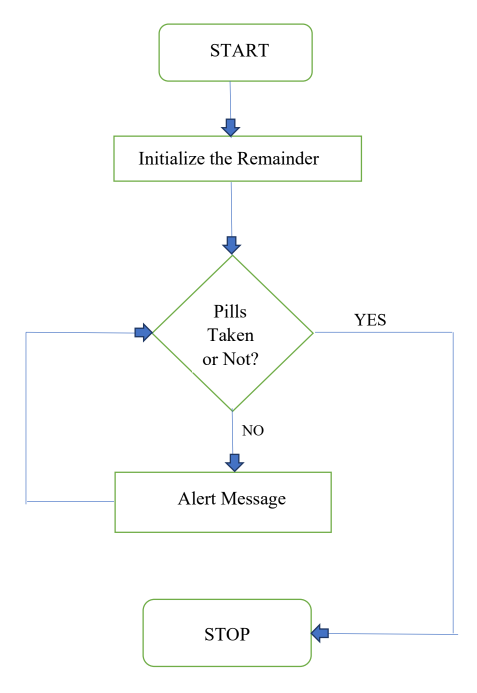


Figure 5.1. Data flow Diagram

5.2 SOLUTION AND TECHNICAL ARCHITECTURE

The solution architecture includes the components and the flow we have designed to deliver the solution.

Here, the application is planned to be designed, where the caretaker of the patients can feed the medicinal details to the database connected with the help of python and API calls. By monitoring that information in the program, timely message alerts are given to the patients to intake the medicine.

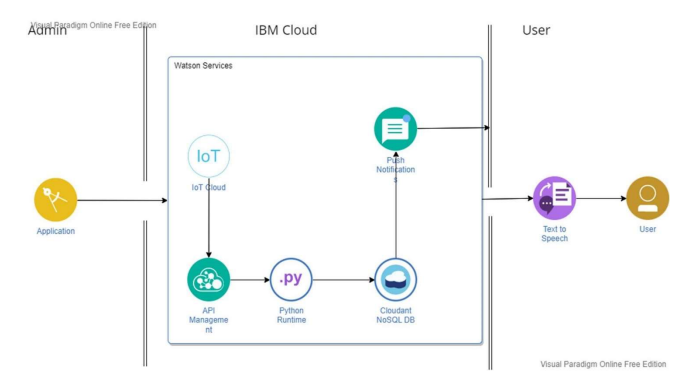


Figure 5.2. Technology Architecture

5.3 USER STORIES

Table 5.1. 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 and monitor my health	I want to Take Medicines on time	High	Sprint-1
Customer (Alzheimer patient)	Smart medicine box	USN-2	As a user, I want to take my tablets on time by voice command I want to take my tablets on time by voice command		High	Sprint-1
Customer (Mentally idled patient)	Caretaker	USN-3	As a user, my patient needs to take medicines on time and monitor the activity	My patient needs to take medicines on time	Medium	Sprint-2
Customer (Coma patient)	Caretaker	USN-4	As a user, my patient medication time prescription should load in a database for the upcoming week	prescription should be in the database	Low	Sprint-4

PROJECT PLANNING AND SCHEDULING

6.1 SPRINT PLANNING & ESTIMATION

SPRINT 1

The first sprint involves the making of a Twilio setup, which is used to send messages to the patient as per the pre-defined note and time set by the caretaker.

To send a new *outgoing* message from a Twilio phone number to an outside number:

Make an HTTP POST to your account's <u>Message resource</u>:/2010-04-01/Accounts/ {Account Sid}/Messages

When creating a new message via the API, including the parameters <u>To</u>, <u>From</u>, and <u>Body</u>.

To

This parameter determines the destination phone number for your SMS message. Format this number with a '+' and a country code, e.g., 16175551212 (<u>E.164 format</u>).

From

From specifies the Twilio phone number, <u>short code</u>, or Messaging Service that sends this message. This must be a Twilio phone number that you own, formatted with a '+' and country code, e.g. +16175551212 (<u>E.164</u> format).

Body

The Body parameter includes the full text of the message you want to send, limited to 1600 characters

SPRINT 2

The second sprint includes the configuration of APIs, SMS, and Router Configurations. The API configuration involves the linking of frontend and backend development. API stands for Application Programming Interface. In the context of APIs, the word Application refers to any software with a distinct function. An interface can be thought of as a contract of service between two applications. This contract defines how the two communicate with each other using requests and responses. Heroku is used as a server-side host, which is a container-based cloud platform as a Service (PaaS). We have used Heroku to deploy, manage, and scale modern apps.

The SMS configuration is another vital part of the product. To send and receive Short Message Service (SMS), you need an SMS service provider to communicate with the Quantum Engagement server. Quantum Engagement server currently supports SMS service providers TWILIO.

Twilio-Request-Duration is the time it took for the request to complete within the Twilio platform. This is the period between when the request hit our edge and when the response was sent back to your server. This does not include the network time between Twilio servers and your servers.

The next major work in this sprint is to make a routing configuration. Routing configurations determine how work items are routed to agents. Use them to prioritize the relative importance and size of work items from your queues. That way, the most important work items are handled accordingly, and work is evenly distributed to your agents.

With this we can manage traffic in the product, we can add additional notes, edit notes, and delete notes that are set by the caretakers to be incorporated as the message in the alert SMS.

SPRINT 3

The third sprint involves the work of creating the interface of the product that is to be used by the caretaker to set data, time and notes. They can also manage the state of patients' medication from the dashboard.

The frontend work was done using HTML, CSS and JavaScript. The dashboard design contains the date and time selector which is made using the DateTimePicker functionality from React JS.

HTML is a standardized system for tagging text files that creates the structure for just about every page that we find and use on the web. It's HTML that adds in page breaks, paragraphs, bold lettering, italics, and more. HTML works to build this structure by using tags that tell browsers what to do with text.

CSS (Cascading Style Sheets) is used to style and layout web pages — for example, to alter the font, colour, size, and spacing of your content, split it into multiple columns, or add animations and other decorative features

React's primary role in an application is to handle the view layer of that application just like the V in a model-view-controller (MVC) pattern by providing the best and most efficient rendering execution. Rather than dealing with the whole user interface as a single unit, React.js encourages developers to separate these complex UIs into individual reusable components that form the building blocks of the whole UI. In doing so, the ReactJS framework combines the speed and efficiency of JavaScript with a more efficient method of manipulating the DOM to render web pages faster and create highly dynamic and responsive web applications.

SPRINT 4

The fourth sprint involves the work of setting up the backend components. We created a database to maintain the caretaker setting data and to retrieve the same information to process and send alert messages at the correct interval of time.

Databases let us work with large amounts of data efficiently. They make updating data easy and reliable, and they help to ensure accuracy. They offer security features to control access to information, and they help us avoid redundancy.

The Database we used is Mongoose from MongoDB Atlas, a cloud service. MongoDB provides high availability and scalability, with built-in replication and auto-sharing.

MongoDB Atlas: Deploy and scale a MongoDB cluster in the cloud with just a few clicks. MongoDB Atlas is a global cloud database service built and run by the team behind MongoDB.

We have used the NodeJS framework for non-blocking, event-driven servers, due to its single-threaded nature. It's used for traditional websites and back-end API services but was designed with real-time, push-based architectures in mind.

NodeJS here is used at the backend for rendering service. Whenever there's a request made from the client, the server handles it and here that server is NodeJS which handles it with a single thread. Parallelly all the requests are made on the server and a response is given to multiple clients at the same time. It follows non-blocking I/O which means whenever there's an input made, the server doesn't block it but instead responds to it one by one. Here, when one request is about to complete, it starts working on another request (callback function) till the time the first request is being responded which ultimately makes it fast.

6.2 SPRINT DELIVERY SCHEDULE

 Table 6.1. Sprint Delivery Schedule

Sprint	Functional Requirement (Epic)	Sprint Start Date	Sprint End Date	Story Points	Team Members
Sprint- 1	SMS or Email Notification	24 Oct 2022	29 Oct 2022	3	Syed Hassan K
Sprint- 2	Backend Program	31 Oct 2022	05 Nov 2022	3	Shobana S
Sprint- 3	Dashboard	07 Nov 2022	12 Nov 2022	2	Gowshalya S
Sprint- 4	Data Storage	14 Nov 2022	12 Nov 2022	2	Sudhan R

6.3 REPORTS FROM JIRA

Burndown chart

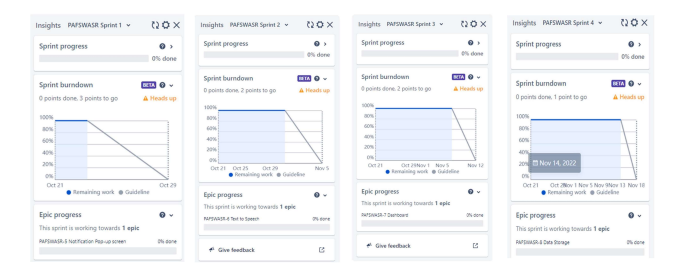


Figure 6.1. Burndown Chart

Road map



Figure 6.2. Road Map

CODING AND SOLUTIONS

7.1 FEATURE 1

React is a JavaScript Library created by Facebook for creating dynamic and interactive applications and building better UI/UX design for web and mobile applications. React is an open-source and component-based front-end library. React is responsible for the UI design. React makes code easier to debug by dividing them into components.

Features of React

JSX (JavaScript Syntax Extension)

Virtual DOM

Code

import './App.css'

import React, { useState, useEffect } from "react"

import axios from "axios"

import DateTimePicker from "react-datetime-picker"

7.2 FEATURE 2

Node.js comes with a large library of JavaScript modules, making it much easier to construct web applications with it. NodeJS facilitates the integration of programming languages with APIs, other languages, and a variety of third-party libraries. It is used exclusively in the 'JavaScript everywhere' paradigm for web app development and can handle both server-side scripting and client-side programming.

Features of Node

Collects data from forms.

Data in the database is added, deleted, and changed.

Renders dynamic content for web pages.

Files on the server are created, read, written, deleted, and closed.

Code

```
require('dotenv').config()
const express = require("express")
const mongoose = require("mongoose")
const cors = require("cors")
```

7.3 DATABASE SCHEMA

In this Project, we used Physical Database Schema. Physical schema is a term used in data management to describe how data is to be represented and stored (files, indices, et al.) in secondary storage using a particular database management system (DBMS)

Schema Login

```
mongoose.connect('mongodb://127.0.0.1:27017/IBM-Prototype_DB', {
    useNewUrlParser: true,
    useUnifiedTopology: true
}, () => console.log("DB connected"))
const reminderSchema = new mongoose.Schema({
    reminderMsg: String,
    remindAt: String,
    isReminded: Boolean
})
const Reminder = new mongoose.model("reminder", reminderSchem
```

TESTING

8.1 TEST CASES

A test case might be created as an automated script to verify the functionality per the original acceptance criteria. After doing manual exploratory testing, QA testers might suggest other functionality be added to the application as well as updated test cases be incorporated in the automated test suite.

Table 8.1. Test Case

Test case ID	Feature Type	Component	Test Scenario
SMS Notification TC	Twilio SMS Notification	Node.JS (Server)	Verify user is able to Receive SMS when Users Medication Time arrives
Backend TC	App Configuration	Node.JS (Server)	It should get the data from the frontend and process data for Twilio SMS notification and DB store
Frontend TC	Dashboard UI	Home page (Client)	It should get the data from the frontend and process data for Twilio SMS notification and DB store
Datebase_TC_OO4	MongoDB	MongoDB (Server)	Verify that it can store the medicine reminder notes in the cloud DB

Table.8.2. Test Report

Steps To Execute	Test Data	Expected Result	Status	Executed By
1.Enter URL and Add Medicine Name to remind 2. Choose date and time for the Medication time of tablet 3.Click Add reminder to get notified	https://medicine- reminder- ibm.netlify.app/	User should receive SMS Notification	Pass	Syed Hassan K
1.APP configuration 2.DB Configuration 3. APP Route	https://ibm- medicine- reminder.heroku app.com/	Users' data should process In Backend it should get data from frontend details about the medication details	Pass	Shobana S
1.Enter the Medicine notes 2.Pick the date and time of medication time of tablet 3.Click add reminder	https://medicine- reminder- ibm.netlify.app/	User should navigate to user account homepage	Pass	Gowshalya S
1.Declaring the Physical Schema for the storing 2. Data Should store the in unique ID For every reminder	https://ibm- medicine- reminder.heroku app.com/	Users data should Store in MongoDB atlas	Pass	Sudhan R

8.2 USER ACCEPTANCE TESTING

The purpose of this document is to briefly explain the test coverage and open issues of the Medicine reminder project at the time of the release to User Acceptance Testing (UAT).

Defect Analysis

Table 8.1. Defect Analysis

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	9	3	2	1	15
Duplicate	0	0	1	2	3
External	2	3	0	1	6
Fixed	8	2	4	14	28
Not Reproduced	0	0	1	0	1
Skipped	0	0	0	1	1
Won't Fix	0	0	0	1	1
Totals	19	14	8	20	55

Test Case Analysis

Table 8.2. Test Case Analysis

Section	Total Cases	Not Tested	Fail	Pass
User Application	5	0	0	5
Caretaker Application	20	0	0	20
Security	2	0	0	2
Outsource Shipping	3	0	0	3
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

RESULTS

9.1 Performance Metrics

NFT - Detailed Test Plan

Table 9.1. NFT - Detailed Test Plan

S.No	Project Overview	NFT Test approach	Assumptions/Dependencies/Risks	Approvals/Sign Off
1	Medicine Reminder Web -UI	Stress	App Crash/ Developer team/ Site Down	Approved
2	Medicine Reminder Web -UI	Load	Server Crash/ Developer team/ Server Down	Approved

End Of Test Report

Table 9.2. End Of Test Report

Project Overview	NFT Test approach	NFR - Met	GO/NO-GO decision	Identified Defects	Approvals/ Sign Off
Medicine Reminder Web -UI	Stress	Performance	GO	Closed	Approved
Medicine Reminder Web -UI	Load	Scalability	NO-GO	Closed	Approved

ADVANTAGES AND DISADVANTAGES

ADVANTAGES

- The software can help people set free from remembering the medication time and names.
- It helps the caretaker to determine the medication time, which can be variable sometimes, depending upon the patient's severity.
- The software is very user-friendly; the need not install any external app by the patient, economic for the caretaker too.
- The single software can be used by the caretaker for managing multiple patients at the same place.
- The details of the time scheduled, and patients' intake is stored in the database for future reference easily.
- The overall stress of patients and caretakers is reduced and maintained under control by the software.

DISADVANTAGES

- The software currently can only alert the patient to take medicine, we cannot ensure whether they have taken it or not.
- The software currently can only alert people with SMS, it cannot make phone calls to help the illiterate.

CHAPTER - 11 CONCLUSION

The project can help senior citizens who forget to take their mandatory medications on time. As such situations can put them into trouble like an instant increase in blood pressure, heart rate, etc. Therefore, our project helps them by acting as a virtual assistant which can give them timely reminders to take the specified medicines. Thus, the problem of missing the timely intake of medicines is reduced and the health of the patient is well monitored by the caretaker. This project is economic and easy to use by anybody with a client, and caretaker connectivity.

The project helps private users and their connected caretakers by procuring the medication details from the caretaker and securely processing the data for the desired result of SMS alerts. Senior citizens are properly monitored by their caretakers and thus, caretakers can make sure that their patients are taking the right medicines at the right times without delay.

With this solution, the problem can attain an economic and easily usable way to overcome the difficulties faced by senior citizens. Thus, the result of our system provides fast curing of patient health by using our advantageous system.

FUTURE SCOPE

The project can be enhanced with many other features that can serve senior citizens even better. The product currently is a simple basic version which can only send SMS alerts on time. Some other additional features that are planned to be incorporated with this existing product are listed below:

- The dashboard can be made more versatile for the caretakers to manage patients medicine intake time and to monitor how it changes every day, by this a new or speculated time can be scheduled individually.
- The system can be enhanced with a smartwatch or health devices so that the health conditions can be continuously connected with the hospitals, and doctors to supervise and help them during emergencies.
- The system can relate to hardware product that stores and automatically opens the container and alerts with a voice message
- The system can further relate to the medical shop so that the hardware system automatically senses the tablet counts and alerts the medical shop to deliver the medicine.

APPENDIX

13.1 SOURCE CODE

CLIENT

```
import './App.css'
import React, { useState, useEffect } from "react"
import axios from "axios"
import DateTimePicker from "react-datetime-picker"
function App() {
 const [ reminderMsg, setReminderMsg ] = useState("")
 const [ remindAt, setRemindAt ] = useState()
 const [ reminderList, setReminderList ] = useState([])
useEffect(() => {
axios.get("http://localhost:9000/getAllReminder").then( \=>setReminderList(res.data))
 },[])
 const addReminder = () => {
axios.post("http://localhost:9000/addReminder", { reminderMsg, remindAt })
.then( res =>setReminderList(res.data))
setReminderMsg("")
setRemindAt()
 }
 const deleteReminder = (id) => {
```

```
axios.post("http://localhost:9000/deleteReminder", { id })
. then(res =>setReminderList(res.data))
 }
 return (
<div className="App">
<div className="homepage">
<div className="homepage header">
<h1>Medicine Reminder <a></h1></h1></h1>
<input type="text" placeholder="Reminder notes here..." value={reminderMsg}</pre>
onChange={e =>setReminderMsg(e.target.value)} />
<DateTimePicker
      value={remindAt}
onChange={setRemindAt}
minDate={new Date()}
minutePlaceholder="mm"
hourPlaceholder="hh"
dayPlaceholder="DD"
monthPlaceholder="MM"
yearPlaceholder="YYYY"
     />
<div className="button" onClick={addReminder}>Add Reminder</div>
</div>
<div className="homepage body">
```

```
{
reminderList.map( reminder => (
<div className="reminder card" key={reminder. id}>
<h2>{reminder.reminderMsg}</h2>
<h3>Remind Me at:</h3>
{String(new
                                Date(reminder.remindAt.toLocaleString(undefined,
{timezone:"Asia/Kolkata"})))}
<div
                           className="button"
                                                                    onClick={()
=>deleteReminder(reminder. id)}>Delete</div>
</div>
      ))
</div>
</div>
</div>
 )
export default App;
SERVER
require('dotenv').config()
const express = require("express")
const mongoose = require("mongoose")
const cors = require("cors")
//APP config
const app = express()
app.use(express.json())
```

```
app.use(express.urlencoded())
app.use(cors())
//DB config
mongoose.connect('mongodb://127.0.0.1:27017/IBM-Prototype DB', {
useNewUrlParser: true,
useUnifiedTopology: true
}, () =>console.log ("DB connected"))
const reminderSchema = new mongoose.Schema({
reminderMsg: String,
remindAt: String,
isReminded: Boolean
})
const Reminder = new mongoose.model("reminder", reminderSchema)
//Whatsapp reminding functionality
setInterval(() => {
Reminder.find({}), (err, reminderList) => {
    if(err) {
      console.log(err)
    }
    if(reminderList){
reminderList.forEach(reminder => {
         if(!reminder.isReminded){
            const now = new Date ()
```

```
if((new Date(reminder.remindAt) - now) < 0) {
Reminder.findByIdAndUpdate(reminder. id,
                                                {isReminded:
                                                                  true},
                                                                             (err,
remindObj)=>{
                if(err){
                  console.log(err)
                }
                                                client
                const
require('twilio')('ACed0ea1d4fae9d7375672d0742331e96b','dcc8fb9228ae68d156727
d7ed5f656b2');
client.messages
.create({
                            body: reminder.reminderMsg,
                            to: '+919952268641',
                            from:'+12182978628',
                         })
.then(message => console.log(message.sid))
.done();
              })
           }
       })
    }
  })
},1000)
```

```
//API routes
app.get("/getAllReminder", (req, res) => {
Reminder.find({}}, (err, reminderList) => {
    if(err){
       console.log(err)
    }
    if(reminderList){
res.send(reminderList)
    }
  })
})
app.post("/addReminder", (req, res) => {
  const { reminderMsg, remindAt } = req.body
  const reminder = new Reminder ({
reminderMsg,
remindAt,
isReminded: false
  })
reminder.save(err => {
    if(err){
       console.log(err)
     }
Reminder.find({}}, (err, reminderList) => {
```

```
if(err){
         console.log(err)
       }
       if(reminderList){
res.send(reminderList)
       }
    })
  })
})
app.post("/deleteReminder", (req, res) => {
Reminder.deleteOne({_id: req.body.id}, () => {
Reminder.find({}, (err, reminderList) => {
       if(err){
         console.log(err)
       }
       if(reminderList){
res.send(reminderList)
       }
    })
  })
})
app.listen(9000, () => console.log("Be started"))
```

13.2 GitHub & Project Demo Link

REFERENCES

- [1] R. Abi Zeid Daou, T. Saadeh and R. Jahja, "Controlling of Environment Remotely by a Single Click," in Advances in Engineering Research, vol. 9, Nova, 2015.
- [2] R. Ransing and M. Rajput, "Smart home for elderly care, based on Wireless Sensor Network," in International Conference on Nascent Technologies in the Engineering Field (ICNTE), Navi Mumbai, Indi, 2015.
- [3] W. Ming, Y. Xiaoqing and F. Dina, "Design and implementation of home care system on wireless sensor network," in 8th International Conference on Computer Science & Education (ICCSE), Colombo, Sri Lanka, 2013.
- [4] N. Suryadevara and S. Mukhopadhyay, "Wireless sensors network based safe home to care elderly people: A realistic approach," in IEEE Recent Advances in Intelligent Computational Systems (RAICS), Trivandrum, India, 2011.
- [5] Z. Li, W. Chen, J. Wang and J. Liu, "An automatic recognition system for patients with movement disorders based on wearable sensors," in IEEE 9th Conference on Industrial Electronics and Applications (ICIEA), Hangzhou, China, 2014.
- [6] F. Fernández-Luque, J. Zapata and R. Ruiz, "A system for ubiquitous fall monitoring at home via a wireless sensor network," in IEEE Engineering in Medicine and Biology Society (EMBC), Buenos Aires, Argentina, 2010.
- [7] C. Doukas and I. Maglogiannis, "Emergency Fall Incidents Detection in Assisted Living Environments Utilizing Motion, Sound, and Visual Perceptual Components," IEEE Transactions on Information Technology in Biomedicine, vol. 15, no. 2, pp. 277 289, March 2011.