PROJECT REPORT

Project Name: Personal Assistance for Seniors Who Are Self-Reliant

Team ID: PNT2022TMID19593

Team: Raghu Ram Raj N – Team leader

Ragabharathi A

Raghul A

Rameshkumar V

Sowndar K

1. INTRODUCTION

- 1.1 Project Overview
- 1.2 Purpose

2. LITERATURE SURVEY

- 2.1 Existing problem
- 2.2 References
- 2.3 Problem Statement Definition

3. IDEATION & PROPOSED SOLUTION

- 3.1 Empathy Map Canvas
- 3.2 Ideation & Brainstorming
- 3.3 Proposed Solution
- 3.4 Problem Solution fit

4. REQUIREMENT ANALYSIS

4.1 Functional requirement

5. PROJECT DESIGN

- 5.1 Data Flow Diagrams
- 5.2 Solution & Technical Architecture

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning, Schedule & Estimation

7. CODING & SOLUTIONING (Explain the features added in the project along with code)

- 7.1 Feature
- 8. TESTING
 - 8.1 Test Cases
 - 8.2 User Acceptance Testing

9. RESULTS

9.1 Performance Metrics

10.ADVANTAGES & DISADVANTAGES

- 11.CONCLUSION
- 12.FUTURE SCOPE
- 13.APPENDIX

Source Code

GitHub & Project Demo Link

1. Introduction

1.1. Project Overview

- An app is built for the user (caretaker) which enables him to set the desired time and medicine. These details will be stored in the IBM Cloudant DB.
- If the medicine time arrives the web application will send the medicine name to the IoT Device through the IBM IoT platform.
- The device will receive the medicine name and notify the user with voice commands.

1.2. Purpose

- Sometimes elderly people forget to take their medicine at the correct time.
- They also forget which medicine He / She should take at that particular time.
- And it is difficult for doctors/caretakers to monitor the patients around the clock.
 To avoid this problem, this medicine reminder system is developed.

2. Literature survey

2.1. Existing problem

Elderly people let slip the medications at the correct time and the existing solutions for this problem is setting reminders or using pill boxes, calendars, Personal Assistance. Though the solutions give reminders, the voice commands or assistance given by this system is more efficient.

2.2. References

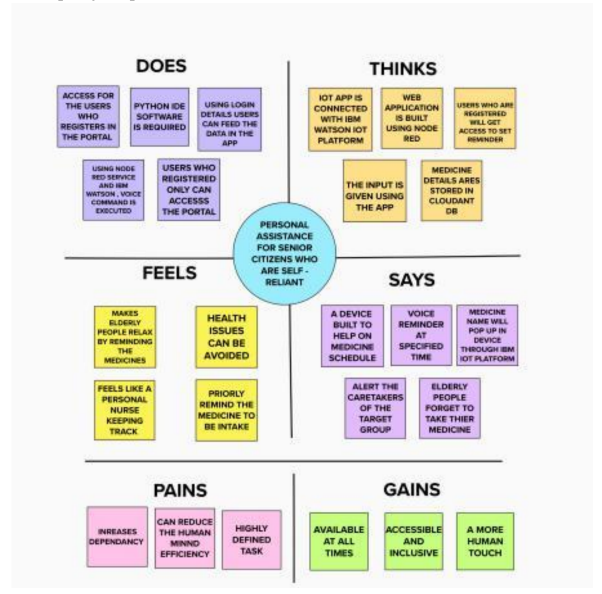
- Visual Health Reminder: A Reminder for Medication Intake and Measuring Blood Pressure to Support Elderly People; René Baranyi; Sascha Rainer; Stefan Schlossarek; Nadja Lederer; Thomas Grechenig
- 2) Cloud Computing based Medical Assistance & Pill Reminder; A. Chinnasamy; Ram Prasad J; Syed Rafeeq Ahmed; Akash S

2.3. Problem statement definition

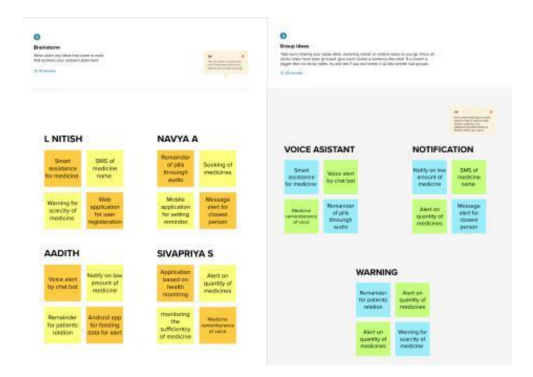
Skipping medicines can be serious for some medical health conditions; Sometimes elderly people forget to take their medicine at the correct time. They also forget which medicine one should take at that particular time. And it is difficult for doctors/caretakers to monitor the patients around the clock.

3. Ideation and proposed solution

3.1. Empathy Map Canvas



3.2. Ideation and Brainstorming



3.3. Proposed solution

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Sometimes elderly people forget to take their medicine at the correct time. They also forget which medicine should be taken at that particular time. And it is difficult for doctors/caretakers to monitor the patients around the clock.
2.	Idea / Solution description	 ➤ A medicine reminder system is developed. An app is built for the user (caretaker) which enables him to set the desired time and medicine. ➤ These details will be stored in the IBM Cloudant DB. If the medicine time arrives the web application will send the medicine name to the IoT Device through the IBM IoT platform.

plore AS, differentiate	
Focus on J&P, tap into BE, understand RC	
Identify strong	

		➤ The device will receive the				
		medicine name and notify the user				
		with voice commands.				
3.	Novelty / Uniqueness	➤ Keeping track of the medicines				
		taken by the user at each time				
		interval.				
		➤ Information is stored in the secured				
		IBM cloud.				
4.	Social Impact / Customer	The reminder system enables the user to				
	Satisfaction	take tablets at regular intervals prescribed				
		by the physicians.				
5.	Business Model (Revenue	Direct Mode: We gain revenue from				
	Model)	selling the medical reminder system to				
		hospitals, medical health centres and even				
		in old age homes.				
		Indirect Mode: We gain profit by having				
		partnership with pharmaceutical				
		companies.				
6.	Scalability of the Solution	The medical alert system can be used in				
		hospitals, medical health centres and even				
		in old age homes for dispensing medicines.				

3.4. Problem Solution fit

1. CUSTOMER SEGMENT(S)

Our customers are people who require medical support; Also, our alert system can be used in hospitals and old age homes where people will require medical assistance.

6. CUSTOMER CONSTRAINTS

CC Healthcare costs, lack of financial support, Difficulty with everyday tasks and mobility, Finding the right care provision and seclusion.

5. AVAILABLE SOLUTIONS

The existing solutions for this project is setting reminders or using pill boxes, calendar, Personal Assistance. Though, the solutions give reminders, the voice commands or assistance given by this system is more efficient.

2. JOBS-TO-BE-DONE / PROBLEM

Skipping of medicines can be serious for some medical health conditions; in such cases this system would help the individual to take their medication on time.

9. PROBLEM ROOT CAUSE

J&P

TR

Sometimes elderly people forget to take their medicine at the correct time. They also forget which medicine one should take at that particular time. And it is difficult for doctors/caretakers to monitor the patients around the clock. To avoid this problem, this medicine reminder system is developed.

7. BEHAVIOUR

Directly related:To download the web application so that the user can receive voice notifications on the connected IoT device. Through this application, the user can set the details of the medicine name and other details.

Indirectly associated: Customers can be carefree and don't need a person round the clock to check on them

3. TRIGGERS

There are applications which already exist that give regular reminders to take medicines.

4. EMOTIONS: BEFORE / AFTER

With this application built, which gives voice commands and alerting system which is more efficient in helping the elderly to take their medicines on time and can be carefree.

10. YOUR SOLUTION

An app is built for the user (caretaker) which enables him to set the desired time and medicine. These details will be stored in the IBM Cloudant DB. If the medicine time arrives the web application will send the medicine name to the IoT Device through the IBM IoT platform. The device will receive the medicine name and notify the user with voice commands.

8. CHANNELS of BEHAVIOUR

8.1 ONLINE

The customers should have the mobile application on their devices so that they can get regular voice commands.

8.2 OFFLINE

The customer should have the device or mobile near them. Also , the customer should update the schedule.

4. Requirement analysis

4.1. Functional Requirements:

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form Registration through Gmail
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	Access Cloud services	Accessing the cloud service with correct credentials. Storing the details in the cloud database.
FR-4	IOT configuration	Fine Tuning the IOT device based Cloud DB access via device. Manage the data request and response effectively

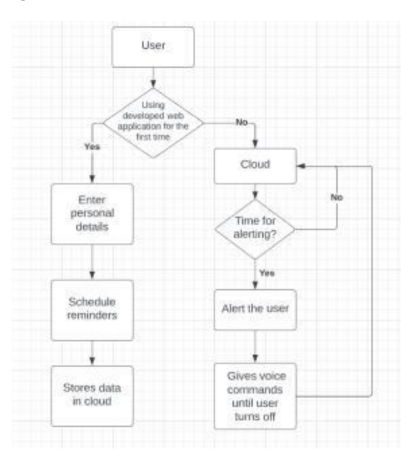
4.2. Non-functional Requirements:

FR No.	Non-Functional Requirement	Description
NFR- 1	Usability	App can be used by anyone who has knowledge about applications and computers.
NFR- 2	Security	For security, TFA is enabled and biometrics arealso added for user safety.
NFR-	Reliability	Highly reliable since, It usestrusted and authentic cloud services like IBM

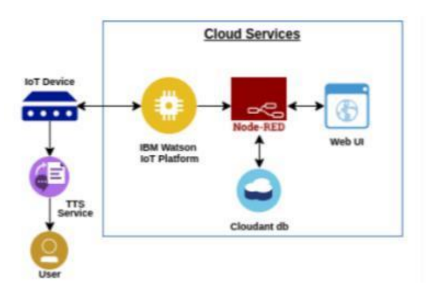
NFR- 4	Performance	Performance is better compared to other marketproducts.
NFR- 5	Availability	Available on mobile app.
NFR- 6	Scalability	Using Cloud services, makes the scalability higher the using traditional locally stored database.

5. Project Design

5.1. Data Flow Diagrams



5.2. Technical architecture



5.3. User Stories

User	Functional	User	User Story / Task	Acceptanc	Priorit	Release
Type	Requireme	Story		e criteria	y	
	nt (Epic)	Num				
		ber				
Customer	Registratio	USN-	As a user, I can register	I can	High	Sprint-1
(Mobile	n	1	for the application by	access my		
user)			entering my email or	account /		
			mobile number,	dashboard		
			password, and			
			confirming my			
			password.			
		USN-	As a user, I will receive	I can	High	Sprint-1
		2	confirmation email once	receive		
			I have registered for the	confirmati		
			application	on email		
				& click		
				confirm		
		USN-	As a user, I can register		Mediu	Sprint-1
		3	for the application		m	
			through Gmail			
	Login	USN-	As a user, I can log into	I can	High	Sprint-1
		4	the application by	access my		
			entering email or mobile	account /		
			number & password	dashboard		

User	Functional	User	User Story / Task	Acceptanc	Priorit	Release
Type	Requireme	Story		e criteria	y	
	nt (Epic)	Num				
		ber				
	Dashboard	USN-	As a user, I can update		High	Sprint-2
		5	my reminders and			
			medicines wherever			
			required			
		USN-	As a user, I can check the		Mediu	Sprint-2
		6	application whether the		m	
			medicine dosage is			
			completed.			
Customer		USN-	For any troubleshooting,		Low	
Care		7	the user can send a mail			
Executiv			to the technical team.			
e						
Administ		USN-	Ensures smooth		Mediu	Sprint-3
rator		8	functioning and data		m	
			warehousing strategies			

6. Project Planning and Scheduling

6.1. Sprint Planning and Estimation

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story points	Priorit y	Team Members
Sprint- 1	Registration	USN-1	As a user, I can register for the application by entering my email or mobile number, password, and confirming my password.	2	High	Raghu Ram Raj N
Sprint- 1		USN-2	As a user, I will receive confirmation email once I have registered for the application	1	High	Rameshkumar V
Sprint-		USN-3	As a user, I can register	_	Mediu m	Rahul A

1			for the application through Gmail			
Sprint-1		USN-4	As a user, I can log into the application by entering email or mobile number & password	2	High	Ragabharthi A
Sprint-2	Login	USN-5	As a user, I can update my reminders and medicines wherever required	1	High	Sowndar K
Sprint-2	Dashboard	USN-6	As a user, I can check the application whether the medicine dosage is completed	1	Mediu m	Raghu Ram Raj N
		USN-7	For any troubleshooting, the user can send a mail to the technical team	1	Low	Rahul A
Sprint-3		USN-8	Ensures smooth functioning and data warehousing strategies	1	Mediu m	Rameshku mar V

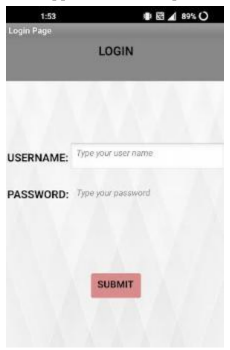
6.2. Sprint Delivery Schedule

Sprint	Total Story Points	Duration Sprint Start Date End date (planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	10 Days 24 Oct 2022 03 Nov 2022	20	03 Nov 2022
Sprint-2	20	5 Days 4 Nov 2022 09 Nov 2022	20	09 Nov 2022
Sprint-3	20	5 Days 10 Nov 2022 15 Nov 2022	20	15 Nov 2022
Sprint-4	20	2 Days 16 Nov 2022 17 Nov 2022	20	17 Nov 2022

7. Coding and Solutioning

7.1 Feature 1

The mobile application developed has a feature of individual login by different users.



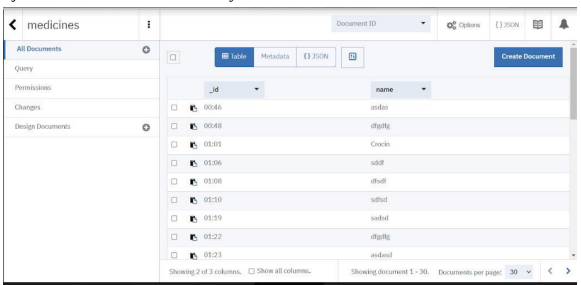
7.2 Feature 2

The mobile application also has the feature of uploading medicine names in the cloud.



7.3. Feature 3

The project includes a cloud database system.



8. Testing

8.1. Test cases

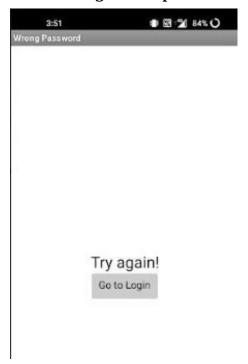
Test case	Precondition	Test steps	Test data	Expected result
Verify login with valid credentials	User should have a network connection	 Launch URL Enter valid username. Enter valid password. Click on the "Login" button. 	Username: Navya Password: 12345	Users should be able to login successfully.
Verify login with invalid credentials	User should have a network connection	 Launch URL Enter valid username. Enter invalid password. Click on the "Login" button. 	Username: Navya Password: Navya123	Users should not be able to login.
Update the medicine name with the time.	User should have a network connection	 Enter valid medicine name. Enter the time when the medicine has to be consumed. Click on the "Submit" button. 	Medicine Name: Cetirizine Medicine Time: 20.00	Users should be able to update it successfully.

8.2. User acceptance

testing Login page testing



Incorrect login attempt



Medicine page testing



9. Results

9.1. Performance Metrics

S. NO	Parameter	Performance
1.	Response Time	0.2s (Average of 10 trials)
2.	Workload	500 users (Calculated based on Cloud Space)
3.	Revenue	Individual users and pharmaceutical industries.
4.	Efficiency	Simple and straightforward workflow, which makes the process efficient.
5.	Down Time	Almost no down time due to IBM Cloud enabled solution.

10. Advantages and Disadvantages

Advantages

- ➤ Help the elderly people to take their medicine at the correct time.
- > Avoid personal assistants or caretakers needed for medically sick people.
- ➤ Cost efficient.
- ➤ Can store multiple data and many notifications can be generated.
- > Since it includes voice assistance, even blind people can use our device.

Disadvantages

- ➤ Makes people lethargic and makes them dependent always on others.
- > Requires a stable internet connection.

11. Conclusion

The project offers the elderly or medically sick people a personal assistant which reminds them of the medicines to be consumed at the particular time. Skipping tablets may lead to serious problems if the person has a severe illness and this can be avoided. Since the cloud is integrated with the mobile application, numerous data can be fed into the database and notifications can be generated. The mobile application developed is highly customisable by the user and easy to use.

12. Future Scope

The project can be further developed by bringing into the feature of informing the medicine name during the notification. The voice assistance which is given can be customized by adding the user's voice or the caretaker's voice. Further the mobile application can update medicines by taking voice commands as an input from the user.

13. Appendix

```
Source Code:
#include <WiFi.h>//library for wifi
#include <PubSubClient.h>//library for MQtt
#include "SoundData.h"
#include "XT_DAC_Audio.h"
XT_Wav_Class Sound("voice_command.wav");
XT_DAC_Audio_Class DacAudio(2,0); uint32_t
DemoCounter=0:
void callback(char* subscribetopic, byte* payload, unsigned int payloadLength);
//----credentials of IBM Accounts-----
#define ORG "ut4tn5"//IBM ORGANITION ID
#define DEVICE TYPE "Arduino"//Device type mentioned in ibm watson IOT Platform
#define DEVICE ID "nitish123"//Device ID mentioned in ibm watson IOT Platform
#define TOKEN "123456789" //Token
String data3;
float h, t;
//----- Customise the above values ------
char server[] = ORG ".messaging.internetofthings.ibmcloud.com";// Server Name
char publishTopic[] = "iot-2/evt/Data/fmt/json";// topic name and type of event perform and
format in which data to be send
char subscribetopic[] = "iot-2/cmd/test/fmt/String";// cmd REPRESENT command type
AND COMMAND IS TEST OF FORMAT STRING
char authMethod[] = "use-token-auth";// authentication method
char token[] = TOKEN;
```

```
WiFiClient wifiClient; // creating the instance for wificlient
PubSubClient client(server, 1883, callback, wifiClient); //calling the predefined client id by
passing parameter like server id, portand wificredential void setup()// configureing the ESP32
 Serial.begin(115200);
 delay(10);
 Serial.println();
 wificonnect();
 mqttconnect();
}
void loop()// Recursive Function
 delay(1000);
 if (!client.loop()) {
  mqttconnect();
 }
/*....retrieving to Cloud....*/
void mqttconnect() {
 if (!client.connected()) {
  Serial.print("Reconnecting client to ");
  Serial.println(server);
  while (!!!client.connect(clientId, authMethod, token)) {
```

```
Serial.print(".");
   delay(500);
  }
   initManagedDevice();
   Serial.println();
}
void wificonnect() //function defination for wificonnect
 Serial.println();
 Serial.print("Connecting to ");
   WiFi.begin("Wokwi-GUEST", "", 6);//passing the wifi credentials to establish the
connection
 while (WiFi.status() != WL_CONNECTED) {
  delay(500);
  Serial.print(".");
 Serial.println("");
 Serial.println("WiFi connected");
 Serial.println("IP address: ");
 Serial.println(WiFi.localIP());
}
void initManagedDevice() {
 if (client.subscribe(subscribetopic)) {
  Serial.println((subscribetopic));
  Serial.println("subscribe to cmd OK");
 } else {
  Serial.println("subscribe to cmd FAILED");
 }
}
void callback(char* subscribetopic, byte* payload, unsigned int payloadLength)
 Serial.print("callback invoked for topic: ");
 Serial.println(subscribetopic);
```

```
for (int i = 0; i < payloadLength; i++) {
  //Serial.print((char)payload[i]);
  data3 += (char)payload[i];
 }
 Serial.println("data: "+ data3);
 if(data3=="announce")
 {
Serial.println(data3);
for(int i=0; i<5; i++){
DacAudio.FillBuffer();
 if(Sound.Playing==false)
  DacAudio.Play(&Sound);
 Serial.println(DemoCounter++);
}
 }
 else
 {
  pass;
data3="";
}
```

Github link: https://github.com/IBM-EPBL/IBM-Project-5538-1658805189

Project demo link:

https://drive.google.com/file/d/1xuflv12iXkcACpVEB3A1tUrYSNTLCnnE/view?usp =drivesdk