Personal Assistance for Senior who are Self-Reliant

SONA COLLEGE OF TECHNOLOGY SALEM

A PROJECT REPORT

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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

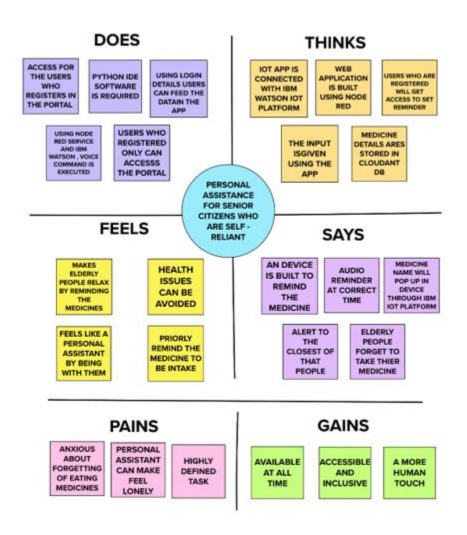
1.A. Sawand, S. Djahel, Z. Zhang, and F. Na. Multidisciplinary Approaches to Achieving Efficient and Trustworthy e Health Monitoring Systems. Commun .China (ICCC), 2014 IEEE/CIC Int. Conf., pp. 187–192, 2014.

- 2. D. a. Clifton, D. Wong, L. Clifton, S. Wilson, R. Way, R. Pullinger, and L. Tarassenko. A large-scale clinical validation of an integrated monitoring system in the Emergency Department. IEEE J. Biomed. Heal. Informatics vol. 17, no. 4, pp. 835–842, 2013.
- 3. M. Parida, H.-C.Yang, S.-W.Jheng, and C.-J. Kuo.Application of RFID Technology for In-House Drug Management System.15th Int. Conf.Network-Based Inf. Syst., pp. 577–581, 2012.
- 4. L. Ilkko and J. Karppinen. UbiPILL A Medicine Dose Controller of Ubiquitous Home Environment. 2009 Third Int. Conf. Mob. Ubiquitous Comput. Syst. Serv. Technol., pp. 329–333, 2009.
- 5. A. Kliem, M. Hovestadt, and O. Kao. Security and Communication Architecture for Networked Medical Devices in Mobility-Aware e Health Environments," 2012 IEEE First Int. Conf. Mob. Serv., pp. 112–114, 2012.
- 6. S. T.-B. Hamida, E. Ben Hamida, B. Ahmed, and A. AbuDayya.Towards efficient and secure in-home wearable insomnia monitoring and diagnosis system.13th IEEE Int. Conf. Bioinforma. Bioeng., pp. 1–6, 2013. 7. P. Ray.Home Health Hub Internet of Things (H 3 IoT): An architectural framework for monitoring health of elderly people.Sci. Eng. Manag.Res, pp. 3–5, 2014.
- 8. S. Huang, H. Chang, Y. Jhu, and G. Chen. The Intelligent Pill Box Design and Implementation.pp. 235–236, 2014.
- 9. F.-T. Lin, Y.-C.Kuo, J.-C.Hsieh, H.-Y.Tsai, Y.-T. Liao, and H. C. Lee A Self-powering Wireless Environment Monitoring System Using Soil Energy. IEEE Sens. J., vol. 15, no. c, pp. 1–1, 2015.
- 10. S. S. Al-majeed. Home Telehealth by Internet of Things (IoT).pp. 609-613,

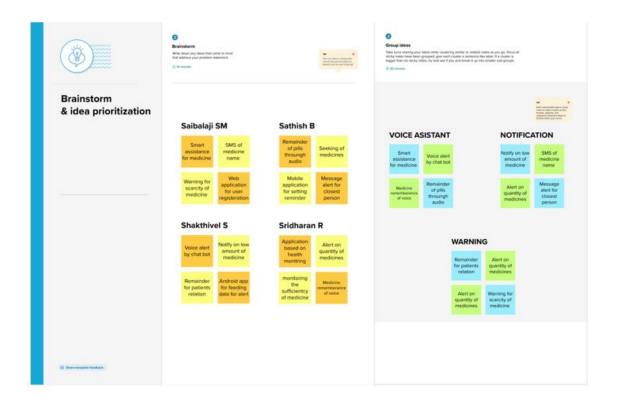
2.3. PROBLEM STATEMENT DEFINITION

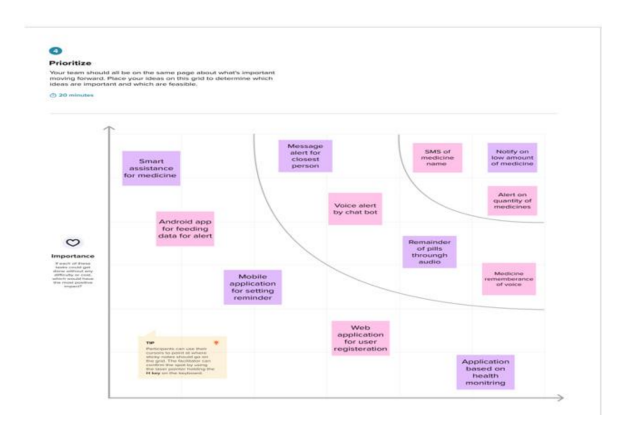
It is very difficult for the senior citizens (elder people) to remember their medicines. To avoid the skipping up the medicines, they can be remembered by using the voice commands of the medicine names at correct time specified. If the voice commands on the medicine name is not available, they are given the reminder of the medicine by SMS on their phone or to their closest person.

3. IDEATION & PROPOSED SOLUTION 3.1. EMPATHY MAP CANVAS



3.2. IDEATION AND BRAINSTORMING





3.3. PROPOSED SOLUTION

S.No	Parameter	Description
1	Problem Statement	Senior citizens who are in need of
	(Problem to be solved)	medicine reminder and self- assistance because they don't want to skip their intake of medicine
2	Idea / Solution description	Creation of the web application which remind the medicine name and time through a voice alert
3	Novelty / Uniqueness	Blind people can get to know their time of taking pills
4	Social Impact / Customer Satisfaction	The users are satisfied with the proper reminder and intake of pills
5	Business Model (Revenue Model)	By our web application the revenue can be made in the form of popping up of advertisements or by overlaying add from third party services

6	Scalability of the	Vast number of people who are
	Solution	aged can be provided with portable
		devices to ensure their health
		conditions by consuming medicines
		at correct time using web application

3.4. PROBLEM SOLUTION FIT

Define CS, fit into CC	Here the customers are the elder people who needs to take medicine regularly at correct time. Patients who can't be monitored 24X7 by doctors. Visually challenged people who are self-reliant.	 6. CUSTOMER CONSTRAINTS Due to lack of internet. It should be present near to them. Knowing the process of using the applications. Registered user can use the application. 	If customers forgot to take medicine, medcare application helps them to take medicine at right time. Alert the customer by notification by SMS alarm. Make the registered users remind their medicines through voice commands of medicine names.
Focus on J&P, tap into BE, understand RC	2. JOBS-TO-BE-DONE /PROBLEMS • Rememberance of the medicine to be consumed through voice. • Message sent on regarding intake of medicines to the closest persons. • Alert the patient about the low amount of medicine.	9. PROBLEM ROOT CAUSE • Doctors cannot monitor the patients all the time. • Visually impaired persons needs an assistance. • Elder people(self-reliant) who needs care to be taken.	7. BEHAVIOUR • The customer can use 'help' option in the application to getthe problem solved. • The user can use user guide available in the 'about' section for reference.

3. TRIGGERS	TR	10. YOUR SOLUTION SL	8.CHANNELS of BEHAVIOUR CH	
The customers are introduced with this by doctors. By seeing ads on the interpretation of the interpretation	Tight time which	Notifying of medicines names through audio and message with the help of data fed from the mobile application which is initiated by web application which stores the user details.	ONLINE: Customers can set reminder about their medicines in online mode. OFFLINE: Customers get notification alert to take medicine on proper time in offline mode.	Extract onine & offline CHOF be

4. REQUIREMENT ANALYSIS

4.1. FUNCTIONAL REQUIREMENTS

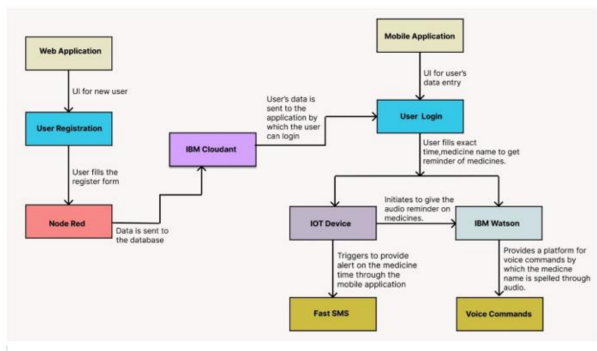
FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement (Epic)	
FR-1	User Registration	Registration through Gmail
		Registration by phone number
FR-2	User Confirmation	Confirmation via Email
		Confirmation throughSMS/Messages
FR-3	User Login(Web)	Login withregistered mail id and password
FR-4	User Login(mobile app)	Login withregistered mobile numberand
		password
FR-5	User's Medical	In the app, enter your medicine
	Information	details with date. Thenset the time
		in the app.

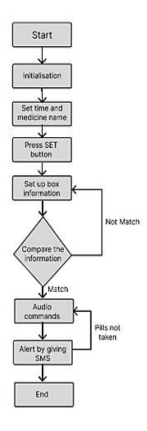
4.2. NON-FUNCTIONAL REQUIREMENTS

FR	Non-Functional	Description
No.	Requirement	
NFR-1	Usability	The systemshould be user-friendly for the users.It is used to remaind the medicine names. It alertsthe users through voice commands.
NFR-2	Security	The logininformation should notbe accessed by anyother usersthan the respective. The dataof the usersshould be keptconfidential.
NFR-3	Reliability	Reminds on correct time The user data should be updated and examined after certain period of time.
NFR-4	Performance	The voice message will be delivered accurately to the giventime. It workswithout any connection interruption
NFR-5	Availability	The systemshould be monitored 24X7 for the alertof medicines. It canbe used by any registered users from anyplace.
NFR-6	Scalability	It is easily adaptable The deviceis compatible and portable The application can handle any number of registration.

5. PROJECT DESIGN

5.1. DATA FLOW DIAGRAMS





5.2. SOLUTION & TECHNICAL ARCHITECTURE

IOT Device:

- Getting the information from the application about the time and name of the medicines.
- Sending an SMS to the persons.
- Gathering the user information from the web application in which the user registers.

To accomplish this, we have to complete all the activities listed below:

Create and Configure IBM Cloud Services:

- Create IBM Watson IOT platform
- Create a device & configure the IBM IOT Platform
- Create Node-Red service

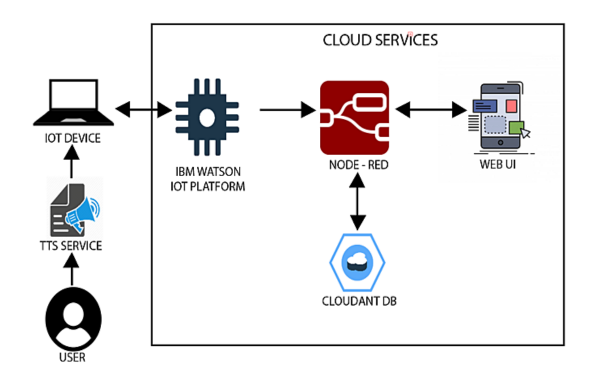
• Create a database in IBM Cloudant DB to medicine names and time.

Develop a web application using Node-RED service:

- Develop the web application using Node-RED.
- Develop a python script to publish the medicine names and time to remind details to the IBM IOT Platform.

Develop an application:

- Develop an application in which the user can feed the data on the medicine name and time.
- Develop an application which can transmit the signal on the reminder of the medicines at the time specified.



5.3. USER STORIES

User Type	ser Type Functional User Requirement Story (Epic) Number		equirement Story		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

6. PROJECT PLANNING & SCHEDULING

6.1. SPRINT PLANNING & ESTIMATION

Sprint	Functional Requiremen t (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Membe rs
Sprint-1	Login	USN-1	As a admin, I can log into the application by entering username & password	5	Medium	Sathish B

Sprint-1		USN-2	When the admin doesn't enter the username it displays an error message group	3	Medium	Sathish B
Sprint-1		USN-3	When the admin doesn't enter the password it displays an error message popup	4	Medium	Sathish B
Sprint-1		USN-4	When the admin enters the invalid credentials it displays an error popup	5	Medium	Shakthi vel S
Sprint-1		USN-5	When the admin enter the correct username and password it redirects to the dashboard	3	High	Shakthi vel S
Sprint-	Dashboard	USN-1	Creating a Node-Red dashboard	5	Medium	Saibalaji SM

Sprint-2		USN-2	Devoloping a Node-Red to publish data to IBM cloud	8	High	Saibalaji SM
Sprint-		USN-3	Create a register form in Node-Red	7	Medium	Saibalaji SM
Sprint-3	Creating device	USN-1	Creating a device in IBM Watson IOT platform	10	High	Shakthi vel S
Sprint-3	Python	USN-2	Connect the device created in wokwi to the device created in IBM Watson IOT platform.	10	High	Saibalaji SM
Sprint-	MIT app inventor	USN-1	Create a Interface for login page and Dashboard	5	Low	Sridhara n R
Sprint-		USN-2	Connect MIT app to Node Red	5	High	Sridhara n R
Sprint-4		USN-3	As a user, I can keep track of the medicine time	6	Medium	Sridhara n R

Sprint-	Alert	USN-4	Retrieving the	4	High	Sridhara
4			time from			n R
			cloudant and			
			alert the user			
			through voice			
			command			

6.2. SPRINT DELIVERY SCHEDULE

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-	20	4 Days	31 Oct 2022	3 Nov 2022	20	2 Nov 2022
Sprint-2	20	5 Days	04 Nov202 2	8 Nov 2022	20	8 Nov 2022

Sprint-3	20	5 Days	09 Nov 2022	13 Nov 2022	20	12 Nov 2022
Sprint-	20	4 Days	14 Nov 2022	17 Nov 2022	20	18 Nov 2022

Velocity:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = Sprint duration / Velocity$$

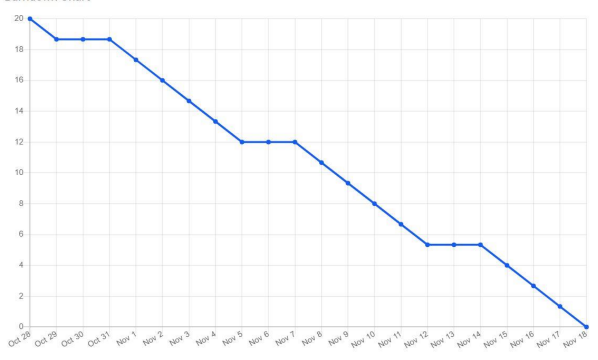
= 20 / 18
 $AV = 1.11$

Burndown Chart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

https://www.visual-paradigm.com/scrum/scrum-burndown-chart/ https://www.atlassian.com/agile/tutorials/burndown-charts

Burndown Chart



6.3. REPORTS FROM JIRA

PAFSWASR-1:

[PAFSWASR-1] Login page Created: 13/Nov/22 Updated: 13/Nov/22 Resolved: 13/Nov/22						
Status:	Done					
Project:	Personal assistance for seniors wo are self-reliant					
Components:	HTML,CSS,Javascript					

Affects	5.0		
versions:			
Fix versions:	5.0		
Type:	Task	Priority:	Medium
Reporter:	<u>Saibalaji Sm</u>	Assignee:	shakthivel2308
Resolution:	Done	Votes:	0
Labels:	None	<u>'</u>	
Remaining	3 hours		
Estimate:			
Time Spent:	21 hours		
Original estimate:	1 days		
Rank:	1		
Sprint:	Sprint 1		

Generated at Sun Nov 13 14:17:39 UTC 2022 by Saibalaji Sm using Jira 1001.0.0-

SNAPSHOT#100210-sha1:583150f45e96fe66b2cb2898eb1e9ae5719d8732.

PAFSWASR-2:

[PAFSWASR-2] create a node red dashboard Created: 13/Nov/22 Updated: 13/Nov/22 Resolved:

13/Nov/22						
Status:	Done					
Project:	Personal assistance for seniors wo are self-reliant					
Type:	Task	Priority:	Medium			
Reporter:	<u>Saibalaji Sm</u>	Assignee:	<u>Saibalaji Sm</u>			
Resolution:	Done	Votes:	0			
Labels:	None					
Remaining Estimate:	5 hours					
Time Spent:	28 hours					
Original estimate:	2 days					
Rank:	2					
Sprint:	Sprint 2					

Generated at Sun Nov 13 15:53:00 UTC 2022 by Saibalaji Sm using Jira 1001.0.0-SNAPSHOT#100210-sha1:583150f45e96fe66b2cb2898eb1e9ae5719d8732.

PAFSWASR-3:

[PAFSWASR-3] Create an app in MIT App Inventor for entering the details Created:

18/Nov/22 Updated: 18/Nov/22

Status:	Done						
Project:	Personal assistance for seniors wo are self-reliant						
Components:	MIT App Inventor	MIT App Inventor					
Affects	None						
versions:							
Fix versions:	None						
Type:	Task	Priority:	Medium				
Reporter:	<u>Saibalaji Sm</u>	Assignee:	<u>Sridharan R</u>				
Resolution:	Done	Votes:	0				
Labels:	None						
Remaining	4 hours						
Estimate:							
Time Spent:	15 hours						
Original estimate:	1 day						
Rank:	2						
Sprint:	Sprint-3						

Generated at Fri Nov 18 18:26:22 UTC 2022 by Saibalaji Sm using Jira 1001.0.0-SNAPSHOT#100210-sha1:9b34d7cc56ccedf37042f403595483f2079121f4.

PAFSWASR-4:

[PAFSWASR-4] Simulation of device for medicine remainder Created: 18/Nov/22 Updated:							
18/Nov/22							
Status:	Done						
Project:	Personal assistance for seniors wo are self-reliant						
Components:	Wokwi Simulator						
Affects versions:							
Fix versions:	None						
Туре:	Task	Priority:	Medium				
Reporter:	Saibalaji Sm	Assignee:	balamurugansam45				
Resolution:	Done	Votes:	0				
Labels:	None						
Remaining Estimate:							
Time Spent:	20 hours						

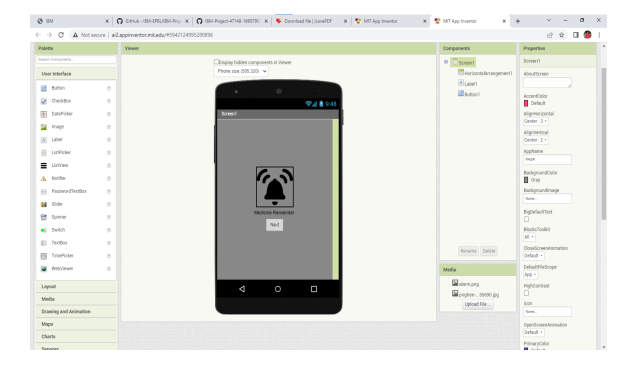
Original	22 hours
estimate:	
Attachments:	Sprint-4.pdf
Rank:	1
Sprint:	Sprint-4

Generated at Fri Nov 18 18:36:52 UTC 2022 by Saibalaji Sm using Jira 1001.0.0-SNAPSHOT#100210-sha1:9b34d7cc56ccedf37042f403595483f2079121f4.

7. CODING & SOLUTIONING

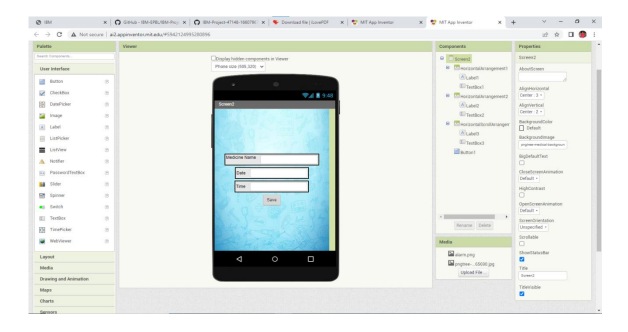
7.1. Feature 1

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.

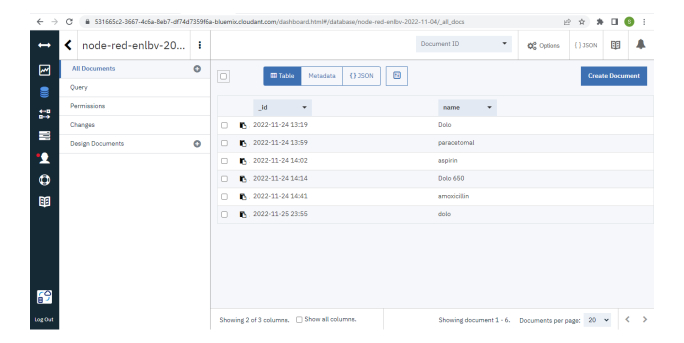


7.3. Feature 3

The mobile application also has the feature of registering username in the database and forgot password feature.

7.4. Feature 4

The project includes a cloud database system.



8.TESTING

8.1. TEST CASES

A test case is a document which has a set of conditions or actions that are performed on thesoftware application in order to verify the expected functionality of the feature. After test scripts, test cases are the second most detailed way of documenting testing work. They describe a specific idea that is to be tested, without detailing the exact steps to be taken or data to be used. For example, in a

test case, you document something like 'Test if coupons can be applied on actual price'. This doesn't mention how to apply the coupons or whether there are multiple ways to apply. It also doesn't mention if the tester uses alink to apply adiscount, or enter a code, or have a customer service apply it. They give flexibility to thetester to decide how they want to execute the test.

Test Case Format

The primary ingredients of a test case are an ID, description, bunch of inputs, few actionablesteps, as well as expected and actual results. Let's learn what each of them is:

- **Test Case Name**:A test case should have a name or title that is self explanatory.
- **Test Case Description:** The description should tell the tester what they're going to test in brief.
- **PreConditions:** Any assumptions that apply to the test and any preconditions that must be met prior to the test being executed should be listed here.
- **Test Case Steps:**The test steps should include the necessary data and information on how to execute the test. The steps should be clear and brief, without leaving out essential facts.
- **Test Data:**It's important to select a data set that gives sufficient coverage.Select a data set that specifies not only the positive scenarios but negative ones as well.
- **Expected Result**: The expected results tell the tester what they should experience as a result of the test steps.
- Actual Result: They specifies how the application actually behaved while test cases were being executed.

• **Comments:** Any other useful information such as screenshots that tester want's to specify can be included here.

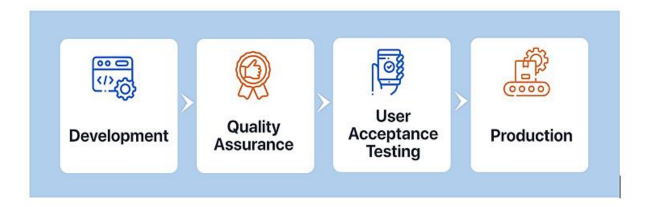
8.2. USER ACCEPTANCE TESTING

1.Purpose of Document

The main Purpose of UAT is to validate end to end business flow. It does not focus on cosmetic errors, spelling mistakes or system testing. User Acceptance Testing is carried out in a separate testing environment with production-like data setup. It is kind of black box testing where two or more end-users will be involved.

UAT is performed by:

- Client
- End users



2.Defect Analysis

2.Detect finalysis						
Resolution	Severity 1	Severit y 2	Severit y 3	Severi ty 4	Subtotal	
By Design	4	3	2	1	10	
Duplicate	1	0	3	0	4	
External	2	2	1	1	6	
Fixed	4	3	5	19	31	
Not Reproduced	1	0	1	1	3	
Skipped	0	0	1	1	2	
Won't Fix	1	3	2	2	8	
Totals	13	11	15	25	64	

3.Test Case Analysis:

Section	TotalCases	Not Tested	Fail	Pass
Login Page	5	0	0	5
Node Red Dashboard	32	0	0	32
IBM Watson IOT platform	2	0	0	2
MIT App Inventor	3	0	0	3

9. RESULTS

9.1. PERFORMANCE METRICS

These metrics are used to track and measure the effectiveness and profitability of various projects. Each stage of the project is tracked and measured against the goals that the project set out to achieve. The data compiled from the metrics can be used to plan future projects and gives insight on how to make projects more efficient.

10.ADVANTAGES & 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

Device Simulation:

```
#include <WiFi.h>//library for wifi
   #include <PubSubClient.h>//library for MQtt
   #include <LiquidCrystal_I2C.h>
  #include "DHT.h"// Library for dht11
   #define DHTPIN 15
                       // what pin we're connected to
  #define DHTTYPE DHT11 // define type of sensor DHT 11
   #define LED 2
  DHT dht (DHTPIN, DHTTYPE);// creating the instance by passing pin and typr
of dht connected
   void callback(char* subscribetopic, byte* payload, unsigned int
payloadLength);
  //----credentials of IBM Accounts-----
  #define ORG "kizp10"//IBM ORGANITION ID
  #define DEVICE_TYPE "IOTdevice"//Device type mentioned in ibm watson
IOT Platform
  #define DEVICE_ID "1234567890"//Device ID mentioned in ibm watson IOT
Platform
   #define TOKEN "1234567890"
                                   //Token
   String data3="";
  int buzz= 13;
//----- 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/command/fmt/String";// cmd REPRESENT
command type AND COMMAND IS TEST OF FORMAT STRING
  char authMethod[] = "use-token-auth";// authentication method
  char token[] = TOKEN;
  char clientId[] = "d:" ORG ":" DEVICE_TYPE ":" DEVICE_ID;//client id
  LiquidCrystal_I2C lcd(0x27,16,2);
   //_____
  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);
   pinMode(LED,OUTPUT);
   delay(10);
   Serial.println();
    wificonnect();
   mqttconnect();
   void loop()// Recursive Function
   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("Please take your medicines");
 if(data3 != "")
  lcd.init();
  lcd.print("Its time for your medicine");
```

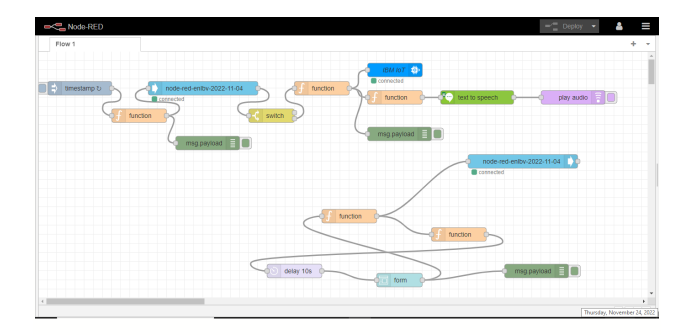
```
digitalWrite(LED,HIGH);
  delay(20000);
  digitalWrite(LED,LOW);
    }
    else
  digitalWrite(LED,LOW);
  data3="";
Database connection:
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random
#Provide your IBM Watson Device Credentials
organization = "kizp10"
deviceType = "IOTdevice"
deviceId = "1234567890"
authMethod = "token"
authToken = "1234567890"
```

```
# Initialize GPIO
def myCommandCallback(cmd):
  print("Command received: %s" % cmd.data['command'])
  status=cmd.data['command']
  if status=="lighton":
    print ("led is on")
  elif status == "lightoff":
    print ("led is off")
  else:
    print ("please send proper command")
try:
     deviceOptions = {"org": organization, "type": deviceType, "id": deviceId,
"auth-method": authMethod, "auth-token": authToken}
     deviceCli = ibmiotf.device.Client(deviceOptions)
     #.....
except Exception as e:
     print("Caught exception connecting device: %s" % str(e))
     sys.exit()
# Connect and send a datapoint "hello" with value "world" into the cloud as an
event of type "greeting" 10 times
deviceCli.connect()
while True:
    #Get Sensor Data from DHT11
```

```
temp=random.randint(90,110)
    Humid=random.randint(60,100)
    data = { 'temp' : temp, 'Humid': Humid }
    #print data
    def myOnPublishCallback():
      print ("Published Temperature = %s C" % temp, "Humidity = %s %%" %
Humid, "to IBM Watson")
    success = deviceCli.publishEvent("IoTSensor", "json", data, qos=0,
on_publish=myOnPublishCallback)
    if not success:
      print("Not connected to IoTF")
    time.sleep(10)
    deviceCli.commandCallback = myCommandCallback
# Disconnect the device and application from the cloud
deviceCli.disconnect()
Text-to-Speech:
from ibm_watson import TextToSpeechV1
from ibm_cloud_sdk_core.authenticators import IAMAuthenticator
authenticator =
IAMAuthenticator('KSTdsMPsUS62SL58EqzaZbAFtEW2JlggKYHUI-NKLuvx')
text_to_speech = TextToSpeechV1(
authenticator=authenticator
```

```
text_to_speech.set_service_url('https://api.eu-gb.text-to-speech.watson.cloud.ibm.com/instances/10758658-1ffd-49e5-ae59-ffb2aaa3b131') with open('Medicine.wav', 'wb') as audio_file:
    audio_file.write(
        text_to_speech.synthesize(
        'Its time for your medicine',
        voice='en-US_AllisonV3Voice',
        accept='audio/wav'
    ).get_result().content)
```

Node-red Flows:



Flows.json:

```
 [\{"id":"b3626964d3ca3efc","type":"tab","label":"Flow 1","disabled":false,"info":"","env":[]\}, \\ \{"id":"c6377dfe10ccb6c5","type":"inject","z":"b3626964d3ca3efc","name":"","props":[\{"p":"payload"\}, \{"p":"topic","vt":"str"\}],"repeat":"10","crontab":"","once":false,"onceDelay":0.1,"topic":"","payload":"","payloadType":"date","x":90,"y":80,"wires":[["0ed2fb66b7d4a708"]]\}, \\ \{"id":"0ed2fb66b7d4a708","type":"function","z":"b3626964d3ca3efc","name":"","func":"var d=new Date()\nvar utc=d.getTime()+(d.getTimezoneOffset()*60000);\nvar offset = 5.5;\nnewDate = new Date(utc+(3600000*offset));\nvar n = newDate.toISOString()\nvar date = n.slice(0,10)\nvar
```

```
time=n.slice(11,16) \cdot ("time\",time) \cdot nmsg.payload=date+\"
\"+time\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":220,"y":140,"
wires":[["967607fc0feb4a2a","3bd136d585ee16b8"]]},
{"id":"967607fc0feb4a2a","type":"cloudantplus
in","z":"b3626964d3ca3efc","name":"","cloudant":"e8e674ee5e0cb282","database
":"node-red-enlby-2022-11-
04", "service": "_ext_", "search": "_id_", "design": "", "index": "", "x": 360, "y": 80, "wires
":[["040493930a2a7155"]]},
{"id":"040493930a2a7155","type":"switch","z":"b3626964d3ca3efc","name":"","p
roperty":"payload","propertyType":"msg","rules":[{"t":"null"},{"t":"else"}],"check
all":"true", "repair":false, "outputs":2, "x":510, "y":140, "wires":[[], ["36431bf85c31c4
23"]]},{"id":"36431bf85c31c423","type":"function","z":"b3626964d3ca3efc","na
me":"","func":"msg.payload=msg.payload.name\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":620,"y":80,"wi
res":[["dd5339bb0bbbe713","bf8eab40f9f68f2c","c56549b8d6ada0a4"]]},{"id":"d
d5339bb0bbbe713","type":"function","z":"b3626964d3ca3efc","name":"","func":"
var st={\"please take
\":msg.payload\\nmsg.payload=JSON.stringify(st)\nmsg.payload=msg.payload.rep
lace(':',");\nreturn
```

```
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":780,"y":100,"
wires":[["e81c06869a189846"]]},
{"id":"bf8eab40f9f68f2c","type":"ibmiot
out","z":"b3626964d3ca3efc","authentication":"apiKey","apiKey":"c61d91360b89
24ac","outputType":"cmd","deviceId":"1234567890","deviceType":"IOTdevice","
eventCommandType":"command","format":"String","data":"1","qos":0,"name":"I
BM IoT", "service": "registered", "x":780, "y":40, "wires":[]},
{"id":"e81c06869a189846","type":"watson-text-to-
speech","z":"b3626964d3ca3efc","name":"","lang":"en-US","langhidden":"en-
US", "langcustom": "NoCustomisationSetting", "langcustomhidden": "", "voice": "en-
US_LisaExpressive","voicehidden":"en-
US_LisaExpressive", "format": "audio/wav", "password": "", "apikey": "KSTdsMPsU
S62SL58EqzaZbAFtEW2JlggKYHUI-NKLuvx", "payload-response":true, "service-
endpoint": "https://api.eu-gb.text-to-
speech.watson.cloud.ibm.com/instances/10758658-1ffd-49e5-ae59-
ffb2aaa3b131","x":960,"y":100,"wires":[["2dc705e9ed1b3ab2"]]},
{"id":"c56549b8d6ada0a4","type":"debug","z":"b3626964d3ca3efc","name":"","ac
tive":true,"tosidebar":true,"console":false,"tostatus":false,"complete":"false","statu
sVal":"","statusType":"auto","x":790,"y":180,"wires":[]},{"id":"93e7a7e9e47c538
3","type":"ui_form","z":"b3626964d3ca3efc","name":"","label":"","group":"30afb
```

```
0f3e06414d4","order":0,"width":0,"height":0,"options":[{"label":"Medicine
Name", "value": "name", "type": "text", "required": true, "rows": null }, { "label": "Time",
"value":"time","type":"time","required":true,"rows":null},
{"label":"Date", "value":"date", "type":"date", "required":true, "rows":null}], "formVa
lue":{"name":"","time":"","date":""},
"payload":"", "submit": "submit", "cancel": "cancel", "topic": "topic", "topic Type": "ms
g","splitLayout":"","className":"","x":790,"y":500,"wires":[["2e1eabb204c5f845"
,"7fb1124b295547bd"]]},{"id":"1d9998b27568617e","type":"delay","z":"b362696
4d3ca3efc", "name": "", "pauseType": "delay", "timeout": "10",
"timeoutUnits": "seconds", "rate": "1", "nbRateUnits": "1", "rateUnits": "second", "rand
omFirst":"1","randomLast":"5","randomUnits":"seconds","drop":false,"allowrate":
false, "outputs": 1, "x": 560, "y": 480, "wires": [["93e7a7e9e47c5383"]]},
{"id":"2e1eabb204c5f845","type":"function","z":"b3626964d3ca3efc","name":"","
func":"var d=msg.payload.date;\nvar t=msg.payload.time;\n\nvar date =
d.slice(0,10)\nvar time=t.slice(10,25)\nvar hit=new
Date(date+time)\nhit.setDate(hit.getDate() + 1);\nvar
utc=hit.getTime()+(hit.getTimezoneOffset()*60000);\nvar offset=5.5\nnewDate =
new Date(utc+(3600000*offset));\nvar n = new Date.to ISOString()\nvar da =
n.slice(0,10)\nvar ti=n.slice(11,16)\nmsg.payload=\{\n \ \ '' id\'': da+\'' \''+ti,\n
\"name\": msg.payload.name\n}\nreturn
```

```
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":680,"y":360,"
wires":[["331a1eab63e02fac","51db7213a201c04f"]]},
{"id":"331a1eab63e02fac","type":"function","z":"b3626964d3ca3efc","name":"","f
\"name\":\"\",\n}\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":920,"y":400,"
wires":[["1d9998b27568617e"]]},
{"id":"7fb1124b295547bd","type":"debug","z":"b3626964d3ca3efc",
"name":"", "active":true, "tosidebar":true, "console":false, "tostatus":false, "complete"
:"false", "statusVal":"", "statusType": "auto", "x":1090, "y":480, "wires": []}, {"id": "7b
28d944264a04aa", "type": "cloudantplus in", "z": "b3626964d3ca3efc", "name": "",
"cloudant": "e8e674ee5e0cb282", "database": "node-red-enlbv-2022-11-
04", "service": "_ext_", "search": "_id_", "design": "",
"index":"","x":1100,"y":320,"wires":[[]]},{"id":"3bd136d585ee16b8",
"type": "debug", "z": "b3626964d3ca3efc", "name": "", "active": true, "tosidebar": true, "
console":false,"tostatus":false,"complete":"false",
"statusVal":"", "statusType": "auto", "x":370, "y":200, "wires":[]}, {"id": "51db7213a2
01c04f","type":"cloudantplus
out", "z": "b3626964d3ca3efc", "name": "", "cloudant": "e8e674ee5e0cb282", "databas
e":"node-red-enlby-2022-11-
```

```
04", "service": "_ext_", "payonly": true, "operation": "insert", "x": 1060, "y": 240, "wires"
:[[]]},{"id":"2dc705e9ed1b3ab2","type":"play
audio", "z": "b3626964d3ca3efc", "name": "",
"voice":"","x":1170,"y":100,"wires":[]},
{"id":"e8e674ee5e0cb282","type":"cloudantplus",
"host": "https://apikey-v2-
2jzy07gxh6foo2jhn5tfo1k8c12ueqn3weg9kolpkm2n:7b9e69c73c1ff8711d0f323f0
5376bbd@531665c2-3667-4c6a-8eb7-df74d7359f6a-
bluemix.cloudantnosqldb.appdomain.cloud","name":"","useapikey":false},
{"id":"c61d91360b8924ac","type":"ibmiot","name":"device
api", "keepalive": "60", "serverName": ""
,"cleansession":true,"appId":"","shared":false},
{"id":"30afb0f3e06414d4","type":"ui_group","name":"Medicine
details", "tab": "4c03f41d0461d64d", "order": 1, "disp": true, "width": "6", "collapse": fal
se,"className":""},
{"id":"4c03f41d0461d64d","type":"ui_tab","name":"Medicine
details", "icon": "dashboard", "disabled": false, "hidden": false }]
```

GitHub link:

https://github.com/IBM-EPBL/IBM-Project-26907-1660040178

Demo link:

https://drive.google.com/file/d/1GbUK2FeO7rUGW6Q2zwvn9Bf-7C8eoNKe/view?usp=share_link