# Project Development Phase Sprint -4 (MIT App inventor)

Date	19 November 2022
Team ID	PNT2022TMID37064
Project Name	Project – Personal Assistance for Seniors Who Are Self-Reliant

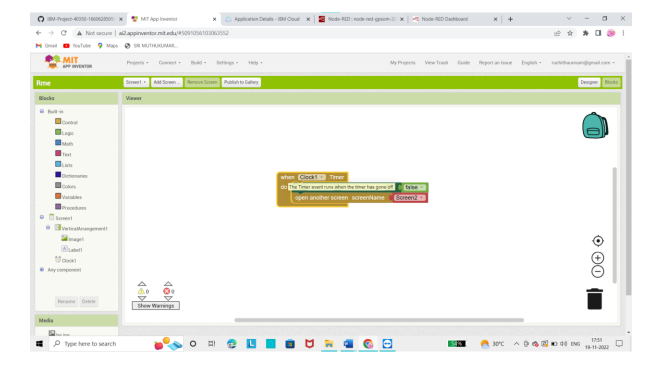
#### **DESCRIPTION:**

In Sprint-3 we introduced a service called node-red. In that we can see a dashboard which used to visualize the data but every time a user cannot go to that node red service. It is difficult to copy the link and find the DASHBOARD in browsers all time, hence here we develop an app called "Medicine Reminder App". By using this app the user can enter into the DASHBOARD directly and visualize the data.

## **BACKEND OF MIT APP (USING PC)**

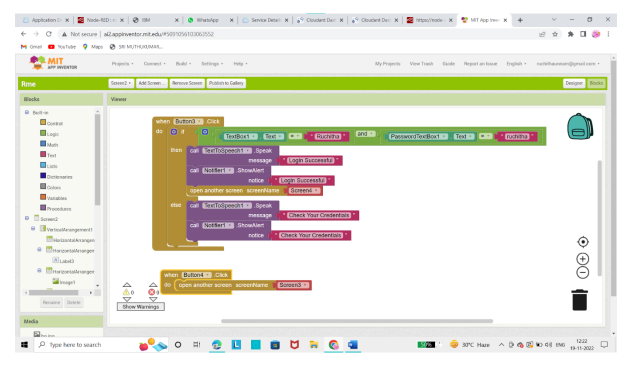
#### 1.Create an backend of screen one:

Screen1 is set with clock1 which has the timer of 2000ms to move to the next screen.



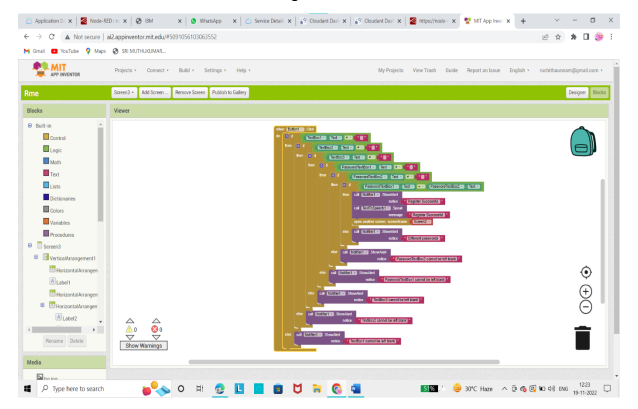
#### 2. Create a backend of screen2:

Here in screen2 we set the condition of clicking the button which moves from screen2 to screen3 and Screen4.

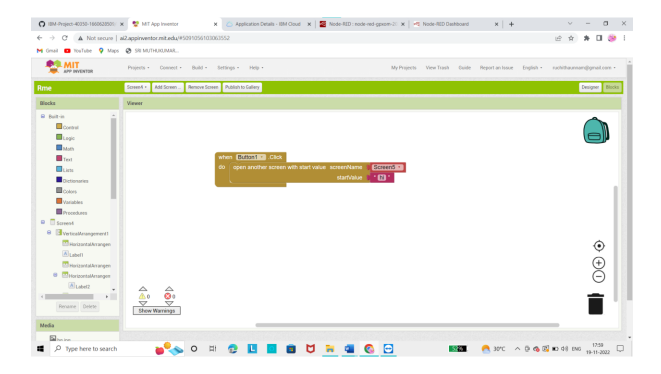


#### 3. Create the backend of screen3:

Now in Screen3 we set the condition to register and move to Screen2.

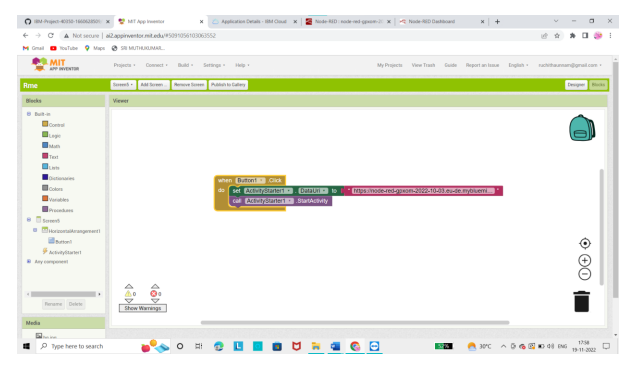


#### 4. Create the backend of screen5:



#### 5. Create the backend of screen5:

Now we linked the URL of node-red dashboard to the view website



# FRONTEND OF MIT APP (USING MOBILE)

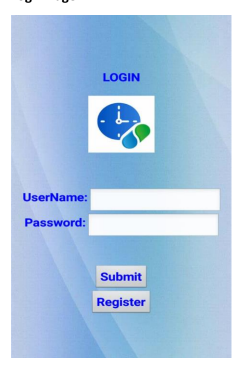
## 1.SCREEN1

Screen one is the entry site which has icon of Medicine



## 2. SCREEN2

# **Login Page**



#### 3.SCREEN3

## **Register Page**

rst Name	Hint for TextBox1
st Name	Hint for TextBox2
one Number	Hint for TextBox3
ssword	
type ssword	
	Register
	Register

#### 4.SCREEN4

## **Medicine Detail Page:**



## **5.SCREEN5**

# **Dashboard Page**



# **RESULT**

Medicine reminder

DATE: 2022-11-19

Time: 17:46:43

TABLET 1: {}

< Q ≡ □