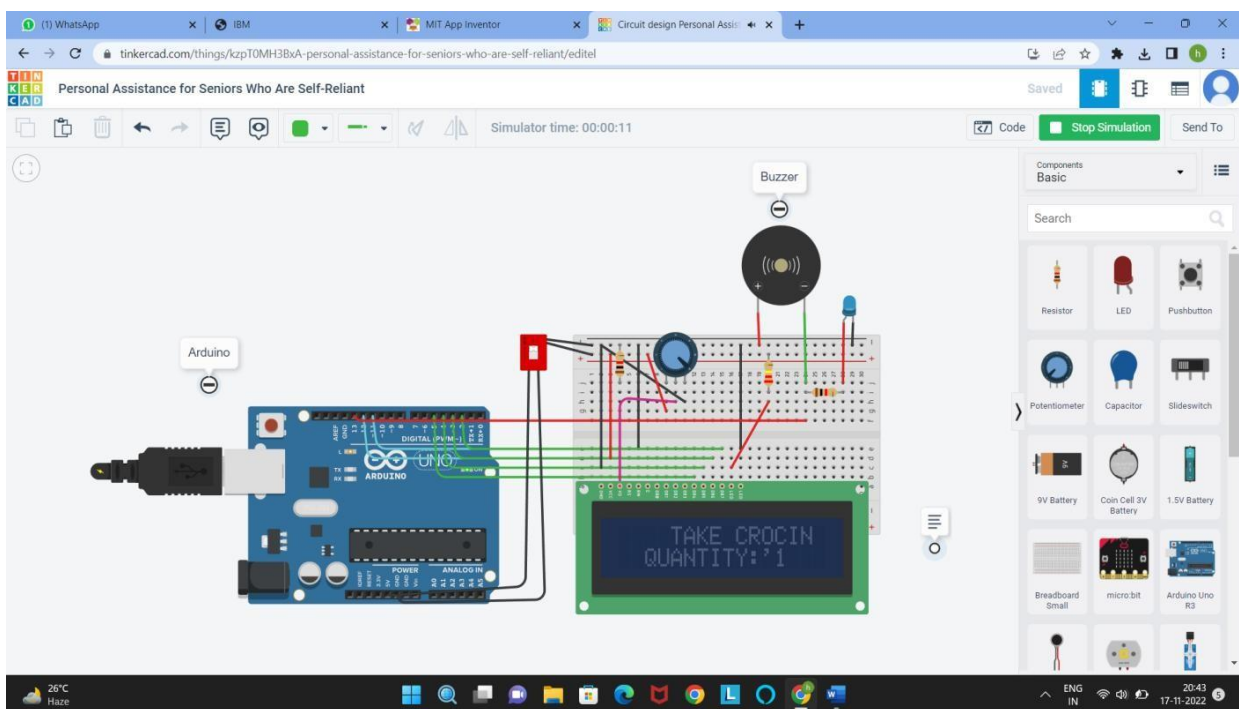


# Project Development Phase

## Sprint-4

Team ID	PNT2022TMID54311
Project Name	Personal Assistant For Seniors Who Are Self Reliant

### 1.CREATE A IOT DEVICE FOR SIMULATION WITH ARDUINO UNO USIING TINKERCARD :



### 2.USING NODE- RED DESIGN A WEB UI FOR THE MEDICINE REMINDER WITH CONNECTION OF IBM IOT WATSON AND CREATE A DEVICE AND CONNECT TO THE NODE RED .

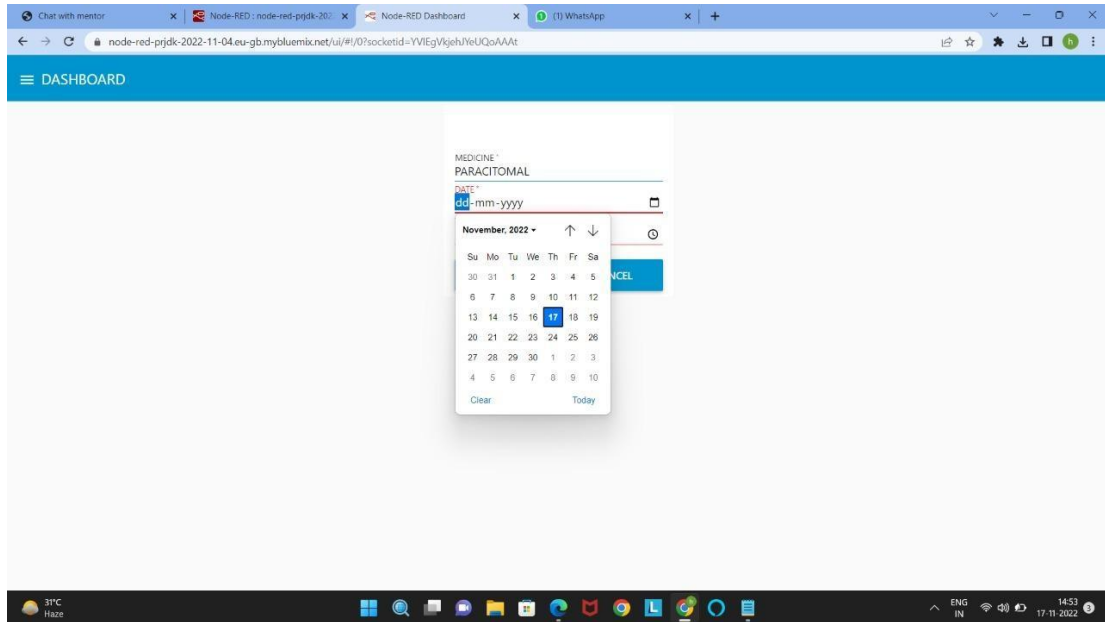
Organization ID - y2eaa1

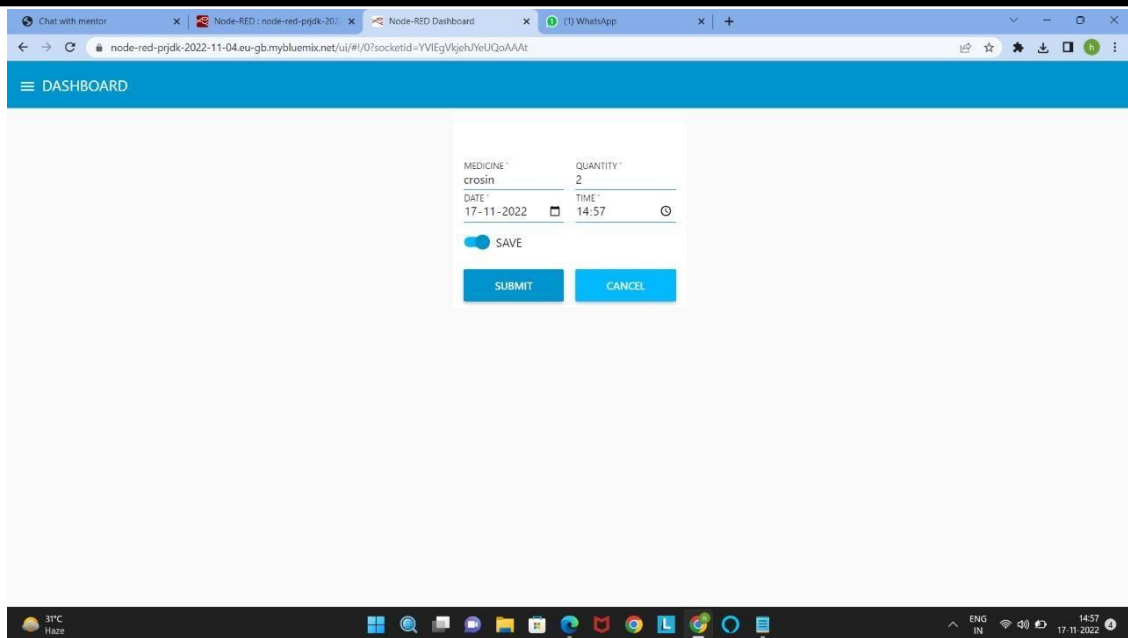
Device Type - IBM-IOT-PROJECT

Device ID - IBM-IOT-PROJECT

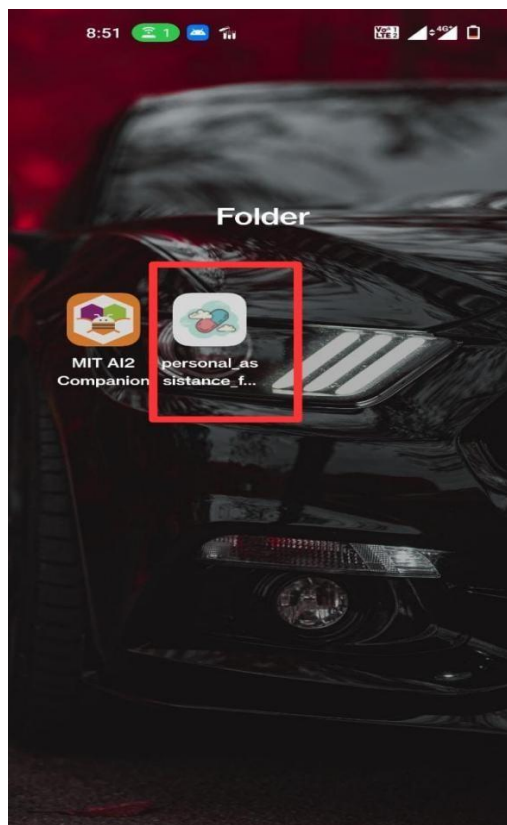
Authentication Method - use-token-auth

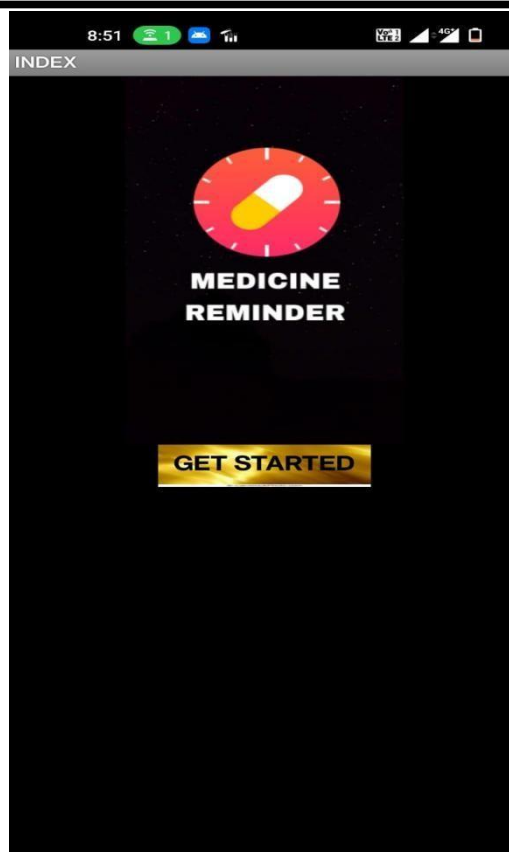
Authentication Token - bsc+zfc35MxBY?d\_ts






### 3. WE CREATE AN APPLICATION USING MIT APP INVENTER :



This is the 'PERSONAL DETAILS !!!' screen of the application. The screen has a blue background. At the top, there is a status bar with the time '8:52' and various icons. Below the status bar, the text 'Screen2' is written in white. In the center, there is a blue circular icon with a white 'i' inside. Below the icon, the text 'PERSONAL DETAILS !!!' is displayed in blue. Below this, there are three input fields: 'NAME' with the placeholder 'ENTER YOUR NAME', 'AGE' with the placeholder 'ENTER YOUR AGE', and 'GENDER' with the option 'MALE'. At the bottom, there are two yellow buttons: 'SAVE' and 'NEXT'.

8:52 1 4G+

Screen2

  
**PERSONAL DETAILS !!!**

NAME  
ADHITHYAN S

AGE  
20


GENDER  
MALE

SAVE

NEXT

8:53 1 4G+

Screen3



Patient Name  
ADHITHYAN S

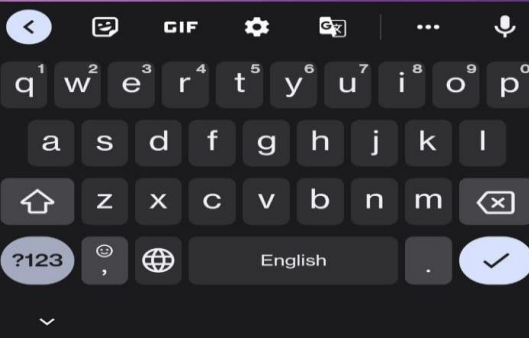
Medicine Name  
CROSIN

Medicine Quantity  
1- 650g

Type  
capsule


SAVE

show data



8:53 1 4G

Screen3



Patient Name

ADHITHYAN S

Medicine Name

CROSIN

Medicine Quantity

1- 650g

Type

capsule

SAVE


show data


ADHITHYAN S  
CROSIN  
1-650g

NEXT

8:58 1 4G


S

 Clock


TAKE CROSIN  TABLET ADHITHYAN

Thu 8:58 PM

Snooze Dismiss



SET ALERT MESSAGE :

TAKE CROSIN  TABLET ADHITHYAN

20 58

SET REMINDER

