Sprint-3

Date	20 November 2022
Team ID	PNT2022TMID12172
Project Name	Personal Assistance for Seniors Who Are Self Reliant

TASK: -

Using MIT app Inventor, Create a dashboard (application for your project using MIT app, design the model and test the app).

APP CONTENTS:

- Login & signup
- Home Screen
- Alarm System
- Online Medicine Shopping
- Medical chat
- Emergency Contacts

APP DEMO:

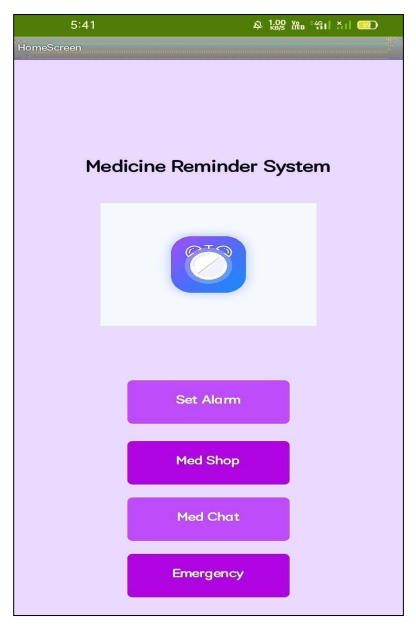
- ❖ The following screenshots are the sample pages of our app in a mobile view.
- ❖ App is built using MIT app inventor and simulation using MITAI2 Companion.
- ❖ We make use of Node red, IBM Watson, TTS service &Cloudant DB, for the project's workflow.

1) SIGNUP/LOGIN SCREEN:



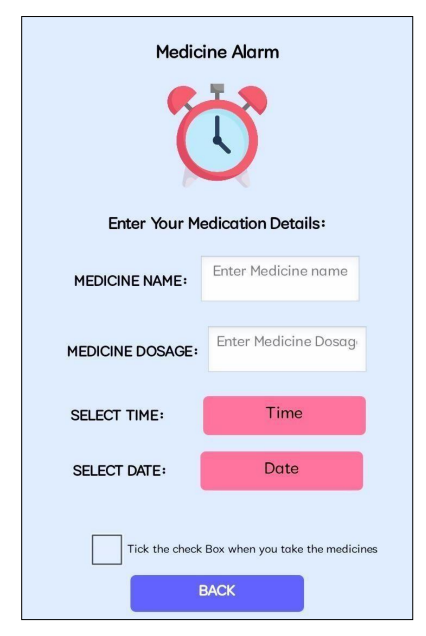
- ❖ In login/signup page, user can enter the username & password to sign up for the first time using the app.
- ❖ After successful signup, User can use their username & password credentials to login into the app.
- ❖ After successful login, User can be redirected to home screen

2) HOME SCREEN:



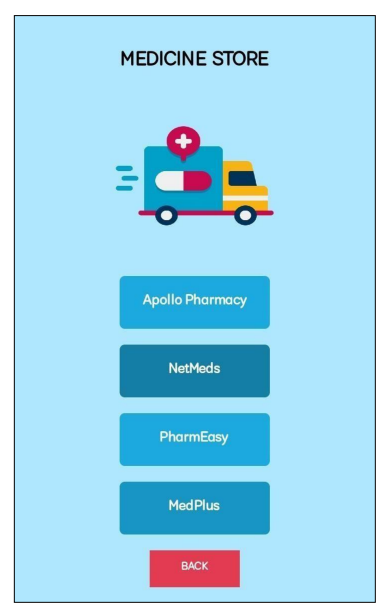
- ❖ In the Home Screen, user can able to see all the options and features of our app.
- ❖ Home Screen have the following features,
 - Set alarm
 - Med Shop
 - Med Chat
 - Emergency

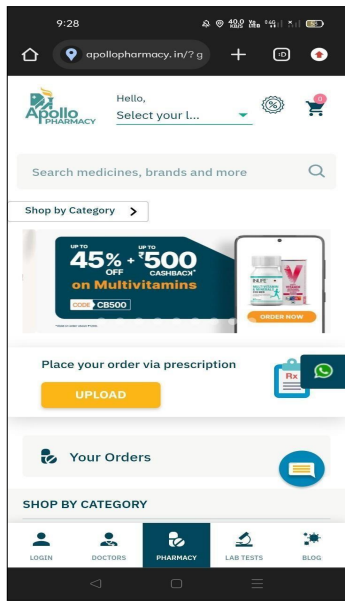
3) SET ALARM SCREEN:



- ❖ In this Screen, user can able to see all the options to set the alarm.
- ❖ User can first add their medicine name & Dosage in the appropriate textboxes.
- ❖ Then they have an option to set the alarm with the help of date and time picker.
- ❖ After submitting all the details, user can get reminder about the intaking of medicines as per the information given by the user.

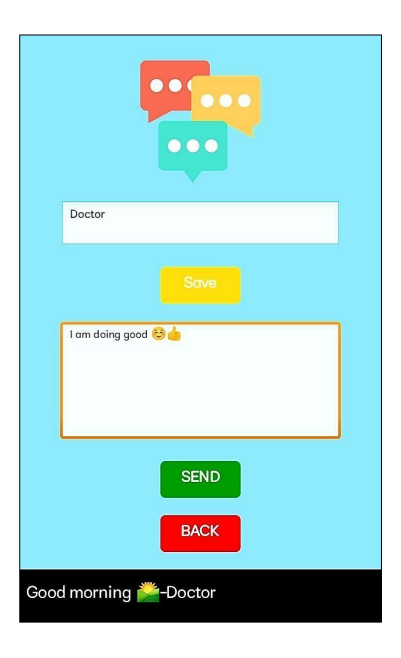
4) MEDICINAL SHOPPING SCREEN:





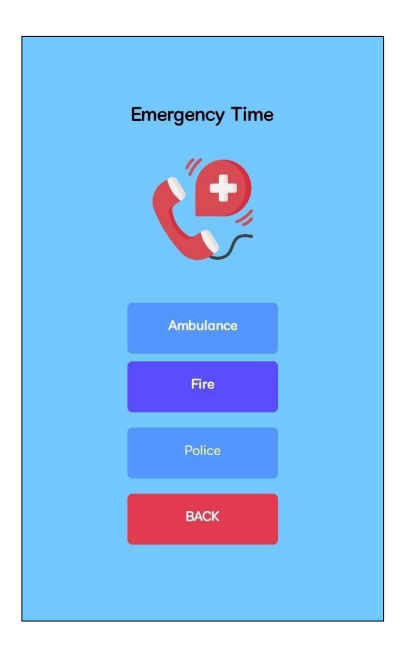
- ❖ In this Screen, user can able to purchase their medicines according to their need from the some of the major medicine websites.
- ❖ By click the particular Website button they can be redirected to the respective online medicinal site.
- ❖ Above screenshot is an example, when user click the particular medicinal shopping site (Eg: Apollo pharmacy)

5) MEDICAL CHAT SCREEN:



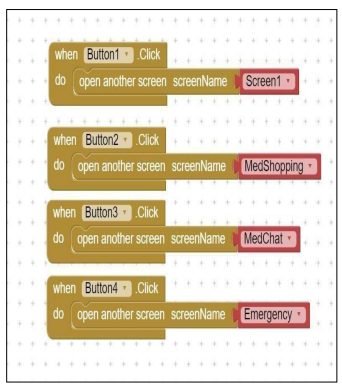
- ❖ In this Screen, user can able to chat with their doctors.
- ❖ User have to give the contact's name whom they want to send message.
- ❖ Above screenshots is an example, when user send the message to the doctor.

6) EMERGENCY SCREEN:



- ❖ In this Screen, user can make a phone call.
- ❖ By default, App provides important phone numbers which will be used in emergency situations.
- ❖ By click the button, user will able to make the phone call.

CODE BLOCKS-MIT APP INVENTOR:



SIGNUP/LOGIN SCREEN

when Button1 Click do set ActivityStarter1 DataUri to Inttps://www.apollopharmacy.in/?gclid=Cj0KCQlApb2... set ActivityStarter1 StartActivity when Button2 Click do set ActivityStarter1 DataUri to Inttps://www.netmeds.com/healthstore?source_attri... inttps

HOME SCREEN

```
initiative global Cast to Cick

when Save 12 Click

do set Global mane 1 to Taribox201 Text 10

when Save 12 Click

do set Global mane 1 to Taribox201 Text 10

when Save 12 Click

do set Global mane 1 to Taribox201 Text 10

when Save 12 Click

do set Global mane 1 to Taribox201 Text 10

cal Clocobit 1 Appentiate losts

tag Cital 1

get Global mane 1

when MedChat 1 Initiative

do set Global chat 1 to get Cotal 1

when Clocobit 1 DetaChanged

tag cable

do set Global chat 1 to get Value 1

get Global Chat 1 to get Value 2

set ListVant 1 Cements 1 to get Global Chat 1

wat ListVant 1 Cements 1 to get Global Chat 1

get Global Chat 1 to get Value 2

set ListVant 1 Cements 1 to get Global Chat 1

get Global Chat 1 to get Global Chat 1 to
```

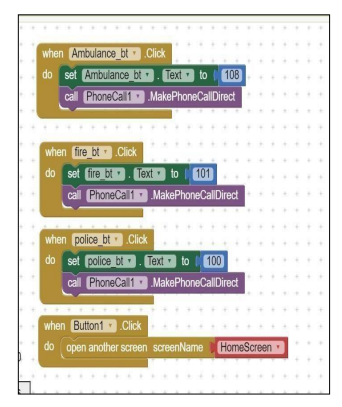
CODE BLOCKS-MIT APP INVENTOR:

```
when Clock! Time

do set global time! to it imePicter!! Hours

of set global time! to it imePicter!! Hours

et CheckBox!! CheckBox!!
```



SET ALARM SCREEN

EMERGENCY SCREEN

RESULT:

Thus, by the end of the Sprint 3, Project dashboard is designed and tested successfully.