TEAM ID	PNT2022TMID27689
PROJECT NAME	Personal Assistance for Seniors Who Are Self-Reliant

AIM:

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

APP DEMO:

- The following screenshot are the sample pages of our project in a mobile view.
- App is built using MIT app inventor & simulator.
- The make use of Node RED, IBM Watson, Text to Speech Service and Cloudant database for the project workflow.

SIGN UP / LOGIN FORM

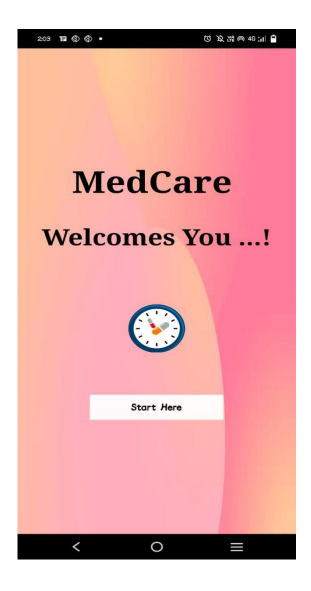


- In sign up / login page, user can enter the username and password to sign up for the first time using the app.
- After successful sign up, user can use the username and password credentials to login into the app.
- If username is invalid then he/she cannot login.



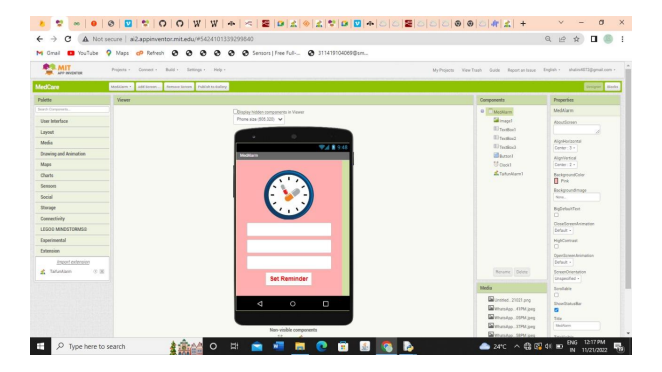
• After successful login user can be redirected to home screen.

2.HOMESCREEN:



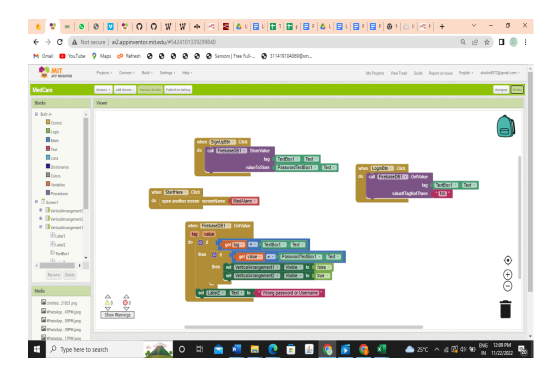
• In the home screen user can able to see the all the options and feature's of our app.

2. SET ALARM:



- In this screen user can able to see all the options to set the alarm.
- After submitting all the detail user can get reminder about the intaking of medicine as per the information given by user.

CODE BLOCKS MIT APP INVENTOR



• Med alarm.

