# **SELF TRACKER**



Team Members:-

JAYAKRISHNAN K

GEORGE JOSEPH

MUHAMMED RISHAN NK

## Overview

Self Tracker is a user friendly android application useful in this COVID 19 pandemic situation. This app is having less memory. It supports Malayalam and English languages. The app is designed to reduce energy consumption.

### Self Tracker can:

- Store the health information of the user
- Store the contact details of the user
- Store the location of the user with timestamp and date automatically
- Store the People the user meet semi with timestamp and date semi automatically
- Store the Vehicle the user uses semi with timestamp and date semi automatically
- Securely maintain the app using the password given by the user at the time of registration, No one other than registered user can open the app later.
- Enable user to see the track/path of the user in the map
- Share the details file using the app itself
- See the list of the people, vehicle and location as a list with timestamp and date
- The details file is stored in the storage as a text file.

# Requirements in Smartphone

#### Essential

- Location sensor
- Real time clock

#### Non-Essential

- Speech recognizer
- Text to Speech
- Accelerometer sensor

## **Details Collected**

The below mentioned details are collected by the app:

- Language prefered(Malayalam/English)
- Name of the user
- Age of the user
- Height of the user
- Weight of the user
- BMI of the user
- Gender of the user
- Blood group of the user
- Phone number of the user

- Email ID of the user
- Residence address of the user
- PIN code
- The password to secure the app
- The people met by the user and the timestamp and date
- The vehicle used by the user and the timestamp and date
- The location of the user and the timestamp and date

The details are very essential to the identification of the user. This data is also imported to the details text file.

# Technology and Components

The Self Tracker app uses many components like sensors and storage. It is essential for the smooth working and user reliability of the app. It contains:

- Temporary data storage
- Location sensor
- Speech recognizer
- Text to Speech
- Realtimeclock
- Accelerometer sensor

The temporary data storage module stores the details mentioned in the "Details Collecting" section entered by the user to the app. It also stores the user preferences using the app.

The location sensor uses GPS to find the location, speed, location accuracy.

The speech recognizer is to detect whether the user talks to a person. The user can also use that to write the data.

Text to Speech module is to remind the user to add the person if the user talks to a person.

Real time clock is to synchronize the app with the system time and to give the time stamp and date to the data storage and the file on request.

The accelerometer sensor is to sense the vibration of the phone and to hide the user details shown in the "Data Entry" screen.

#### App Working

The first opening of the app shows the introductory screen as shown in figure below.

It shows the name of the app"SELF TRACKER" the symbol and the "Guide button". The name and icon is for aesthetics. The guide button will show you the "Guide" page which shows how to use the app.



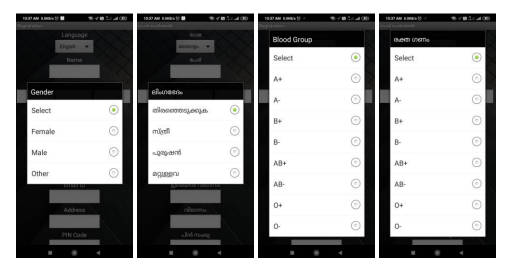
After that two seconds the "Registration" screen comes. Here the user needs to provide the details of the user. The details

- Language prefered(Malayalam/English)
- Name of the user
- Age of the user
- Height of the user
- Weight of the user
- Gender of the user
- Blood group of the user
- Phone number of the user
- Email ID of the user
- Residence address of the user
- PIN code
- The password to secure the app (8 characters)

Without adding these details the user can not go to the next screen. Also the details must be correct, for example if the password is not 8 characters long or the email ID is not of the general pattern , the submission will not work. The user can choose Malayalam or English by the drop down spinner on the top of the screen. See the below figures



The user should also select the gender and blood group from the drop down spinner as shown below



After successfully submitting these details a notification of submission is shown and you will see the "Sign In" screen as shown below



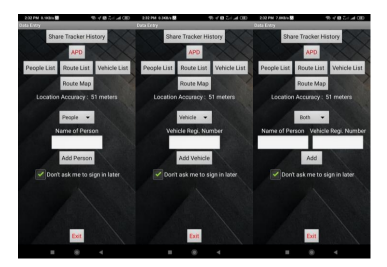
Enter the name and 8 character password that you created in the previous "Registration" screen and click the "Sign In" button. If your password matches with the password user given, the user will see the "Data Entry" screen. If it does not match you will see the alert of incorrect password. The algorithm checks the password and name is the same as registered before and returns what is needed. By default the user need to sign in using this screen always to go to the "Data Entry" Screen, But if the user have no such security issues, the user can check the check box "Don't ask me to sign in later" in the "Data Entry" screen to solve the problem of signing always.

After the successful sign in , the user can see the "Data Entry" screen. The details of the user can be seen at the top of the screen, the user can make it visible or invisible using the shake of the phone. By default the automatic sensing of location, people, vehicle will be enabled. The user can see the map with his travel paths or locations by clicking the "Route Map" button and return to this screen by clicking the "Back" button on that screen.

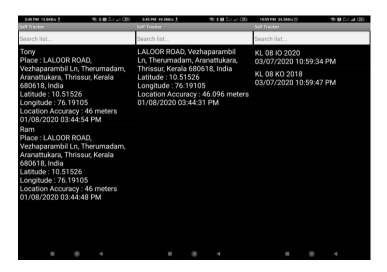


The APD button will allow the app to detect a person if you talk with them, the app will sense that using Speech Recognizer and display an alert to add the name of person and notify the user using the Text to Speech module. Also it can detect if the person is travelling in a vehicle(Location and mobile data must be enabled). At that time also the app will sense that using Location Sensor and display an alert to add vehicle registration number details and tell the user using the Text to Speech module.

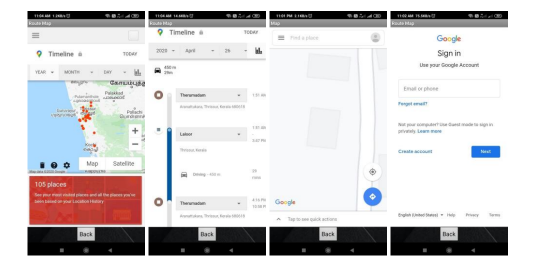
The second drop down menu below the label" Location Accuracy" is the selection to whether to add person only, add vehicle only or both. The user can select the appropriate selection to add the required. If it is a person, enter the name of the person and click the "Add Person" button. If it is a vehicle, enter the vehicle registration number and click the "Add Vehicle" button. If you want to add both, select the "Both" option in the drop down spinner and enter the name of person in and the vehicle registration number in the alloted text boxes and click the "Add" button. The user can only enter the name or registration number only if the location accuracy is less than 50 meters. The location accuracy is visible on the right of "Location Accuracy" label.



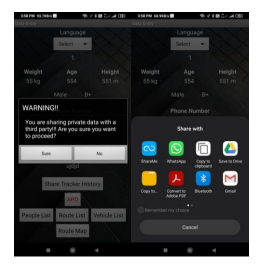
The user can see the list of; people met, route travelled, vehicles used by clicking the button "People List", "Route List", "Vehicle List" respectively.



If the user clicks an item of the list, another screen indicating the location specified in the selected element is shown. Since it uses Google Maps, you may need to sign in to your Google Account. Clicking the "Route Map" button, can also open up this screen.



The "Share Tracker History" button can be used to share the file containing the list of contacts ,places visited ,vehicles used and the user details to anyone of your choice .



"Don't ask me to sign in later" check box is to reduce the difficulty of the user, to always sign in while opening the app. If it is checked the app directly opens up the Data Entry Screen instead of the Sign in Screen.

You can also see the text file which includes all the details you entered in the app in the internal storage with name Self Tracker Data.txt

Thank you!