

GitHub Username: **lawrence-gichuki**

# StepApp

## Description

Daily step counter, pedometer and easy calorie counter to help you lose weight

## Intended User

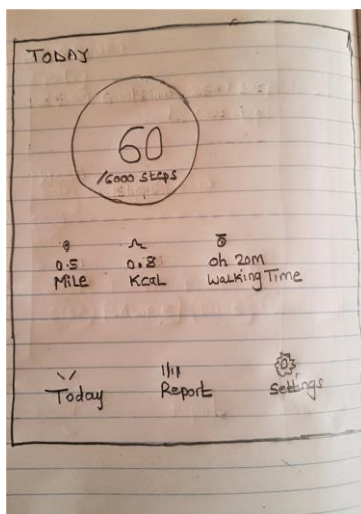
This App is for fitness enthusiasts who would wish to shed off that extra kilo and maintain a healthy lifestyle

## Features

Main features of the app:

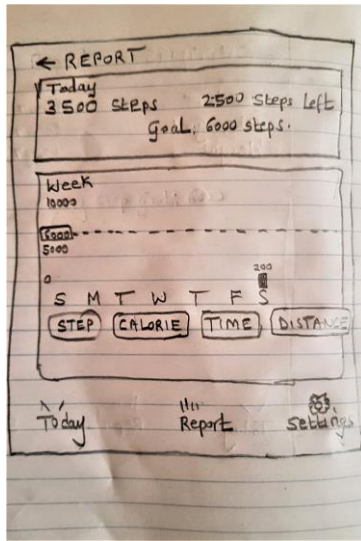
- Count steps
- Tracks burned calories
- Tracks walking distance and time

## Screen 1



This is the home screen. It displays the steps, miles, calories burnt and walking time in the current day

## Screen 2



This screen displays a week's view of the steps covered, calories burnt, walking time and the distance covered

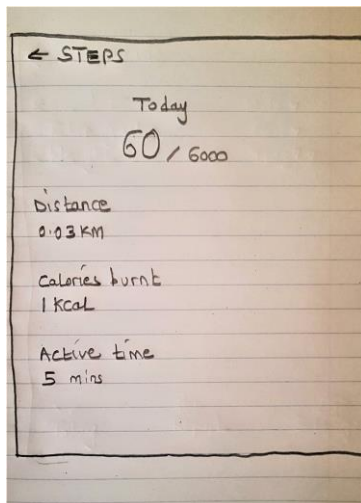
## Screen 3

The 'SETTINGS' screen displays the following information:

- Gender:** Male
- Step Goal:** 6000
- Weight:** 72kg
- Navigation:** Today, Report, Settings.

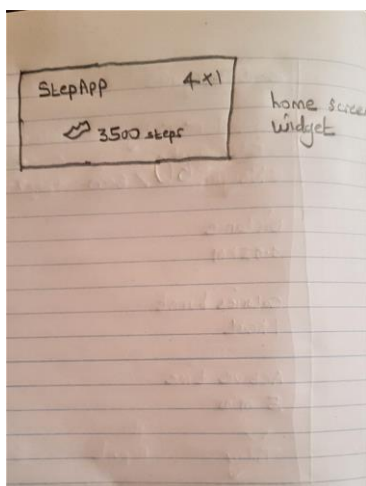
This screen enables the users to customize the app making it fit for the intended use

## Screen 4



This screen is displayed when a user clicks on the steps button in the report screen.

## Screen 5



This is the home screen widget

# Key Considerations

**How will your app handle data persistence?**

I will use the Google fit's Recording API to record data in the background with persistent subscriptions

App will use fitness store content provider to access locally stored data

**Describe any edge or corner cases in the UX.**

Because of device power saving, some devices stop counting steps when the screen is locked.

Other devices may not have a built-in pedometer sensor

**Describe any libraries you'll be using and share your reasoning for including them.**

MPAndroidChart is a powerful Android chart view / graph view library, supporting line- bar- pie- radar- bubble- and candlestick charts as well as scaling, dragging and animations

This library will simplify graphical reporting of the information captured from the built-in sensor

**Describe how you will implement Google Play Services or other external services.**

**I will create a google developer account to gain access to the google fit APIs**

I will use the following Google fit APIs:

- i. The Sensors API – This will read raw sensor data in the app in real time
- ii. The Recording API – This API will record data in the background with persistent subscriptions
- iii. The History API - provides access to the fitness history and lets apps perform bulk operations, like inserting, deleting, and reading fitness data. Apps can also import batch data into Google Fit

## Next Steps: Required Tasks

### Task 1: Project Setup

- Create a google developer account
- Install the latest google play services
- Create a new Android project using Android Studio
- Configure libraries in the build.gradle file
- Add App permissions in the Manifest file
- Build the App feature described earlier
- Test the App
- Deploy the App

### Task 2: Implement UI for Each Activity and Fragment

- Build UI for MainActivity
- Build UI for the Report Activity
- Build UI for the Settings Activity
- Build the home screen widget

### Task 3: Your Next Task

- Implement the Sensors API
- Implement the Recording API
- Implement the History API
- Implement the other App logic
- Handle Error Cases

### Task 4: Your Next Task

- Complete the Strings.xml file
- Complete the colors.xml
- Make the App Material

### Task 5: Your Next Task

- Test the App
- Deploy the App to the Play Store