GitHub Username: hadeelktb

HELP me!

Description

This app allows the users to send their location to the police asking for a help if they are in trouble or so:)

Intended User

This app is for ALL the people!

Features

List the main features of your app. For example:

- Saves information
- Send Location

User Interface Mocks

These can be created by hand (take a photo of your drawings and insert them in this flow), or using a program like Photoshop or Balsamiq.

Screen 1



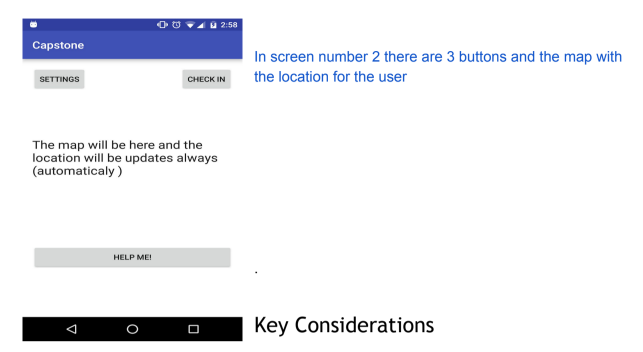
HELP me!





screen number 1 contains signup and sign in buttons and the logo for the app (didn't create it yet :)

Screen 2



How will your app handle data persistence?

I'll connect to an existing Content Provider

Describe any corner cases in the UX.

The user will send the location to the police by clicking just one button, the app will contain two screens maximum the first screen will appear just for the first time to sign up, the second one will always appear later every time they opened the app

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

Utility Library to add the maps and Google places API to send the location

Next Steps: Required Tasks

This is the section where you can take the main features of your app (declared above) and decompose them into tangible technical tasks that you can complete incrementally until you have a finished app.

Task 1: Project Setup

- Configure libraries
- Add Google places API

If it helps, imagine you are describing these tasks to a friend who wants to follow along and build this app with you.

Task 2: Implement UI for Each Activity and Fragment

- Build UI for MainActivity
- Build UI for the other activities
- Create a fragment class
- Wearable devices

Task 3: material design

- Create layout
- Designing

Task 4: Handle error cases

• Testing the app on different devices

Task 5: finishing

- The core framework components that define the app
- The manifest file