

[Description](#)

[Intended User](#)

[Features](#)

[User Interface Mocks](#)

[Screen 1](#)

[Screen 2](#)

[Key Considerations](#)

[How will your app handle data persistence?](#)

[Describe any corner cases in the UX.](#)

[Describe any libraries you'll be using and share your reasoning for including them.](#)

[Describe how you will implement Google Play Services.](#)

[Next Steps: Required Tasks](#)

[Task 1: Fake Rest API](#)

[Task 2: Signup and Login](#)

[Task 3: Search through users](#)

[Task 4: implement notifications](#)

[Task 5: Banner Ads](#)

GitHub Username: ahmed-fathy-aly

I am fine

Description

Problem:

Sometimes people want to connect their family or friends but they have nothing to say

Solution:

Instead of calling or sending a message, they'll just send a "How are you" notification. And the other person would just reply with "I am fine"

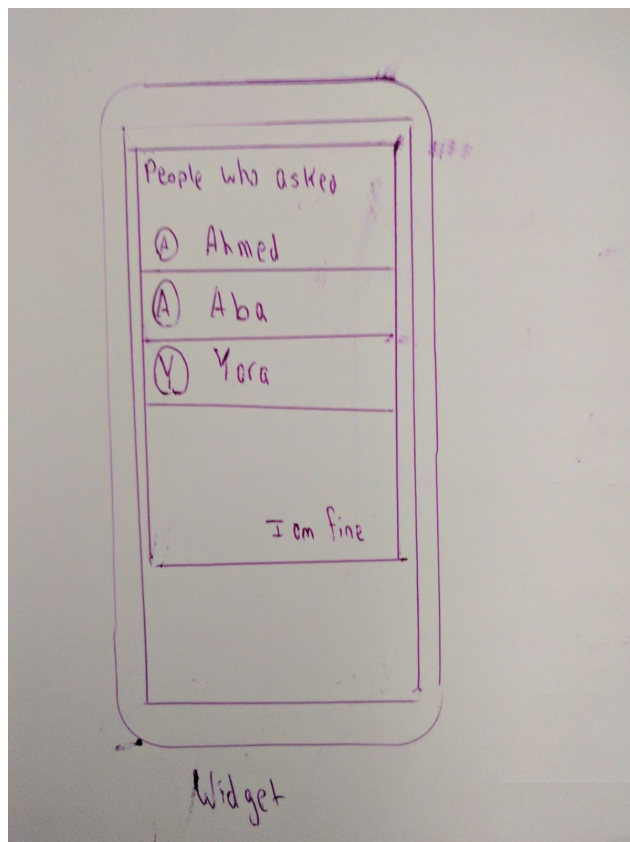
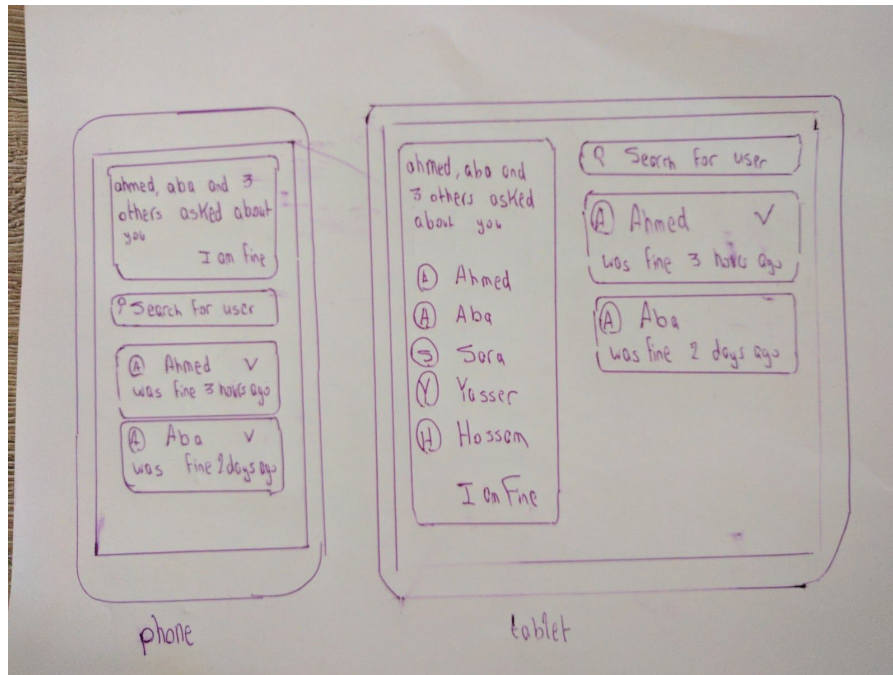
Intended User

Family members who want to tell each other they are ok in the quickest way

Features

- Search through different users
- Send an instant notification to a specific user asking him "How are you?"
- Know which users asked "How are you"
- Reply with "I am fine" to all users who asked

User Interface Mocks



Key Considerations

How will your app handle data persistence?

Data will be stored in through SQLite in an offline database till they are eventually synced with the backend

Describe any corner cases in the UX.

- If no one asked a user “How are you?”, he’ll be able to say “I am fine” though no notification will be sent. It will be like a status update

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

Mockito for testing

Picasso for lazy loading images

RxAndroid for loading for multithreading

Timber for logging

Retrofit for HTTP requests

Describe how you will implement Google Play Services.

- ADMob for banner ads
- Google cloud messaging for instant notifications

Next Steps: Required Tasks

Task 1: Fake Rest API

- Create a fake Rest API that has static responses

Task 2: Signup and Login

Task 3: Search through users

Task 4: implement notifications

Task 5: Banner Ads