

[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: Project Setup](#)

[Task 2: Implement UI for Each Activity and Fragment](#)

[Task 3: Your Next Task](#)

[Task 4: Your Next Task](#)

[Task 5: Your Next Task](#)

**GitHub Username:** mahmoudEldeeb

## My School

### Description

This app help parent to communicate with school and teachers and track the bus of school to know if it arrive home or not yet, allow to school manager to post instruction and information to parent and help teacher to give feedback to parent about student

### Intended User

School stuff and student's parent

### Features

List the main features of your app. For example:

- Chat between stuff and student's parent

- Show a path of buss
- Send message to parent when buss arrive home
- Show instruction and information to student's parent

## User Interface Mocks

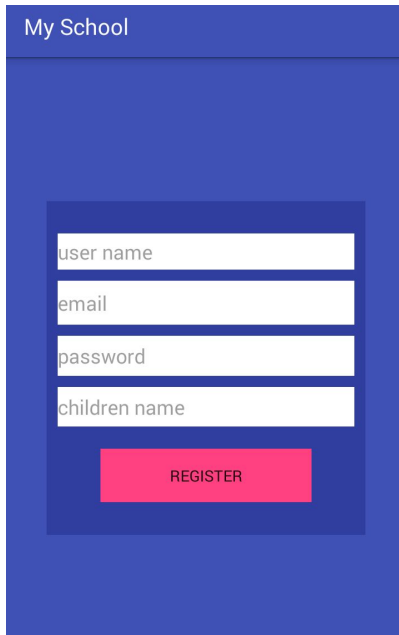
These can be created by hand (take a photo of your drawings and insert them in this flow), or using a program like Photoshop or Balsamiq.

### Screen 1

The mock shows a mobile app screen with a dark blue header labeled "My School". The main area is a lighter blue. A white login/register form is centered, containing two input fields labeled "email" and "password", a red "LOGIN" button, and a red "Register" link.

Login activity it's for staff

## Screen 2

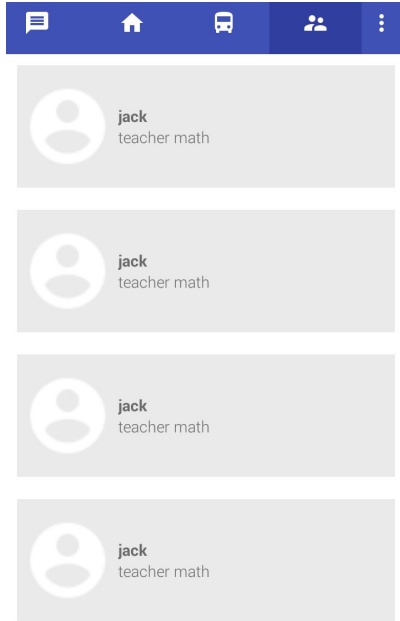


The image shows a mobile app screen titled "My School" with a blue header. Below the header is a registration form with a light blue background. The form contains four white input fields with placeholder text: "user name", "email", "password", and "children name". Below these fields is a red "REGISTER" button.

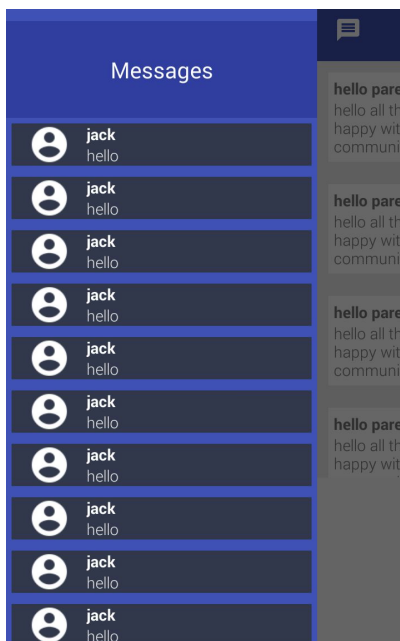
Register page it's just for parent



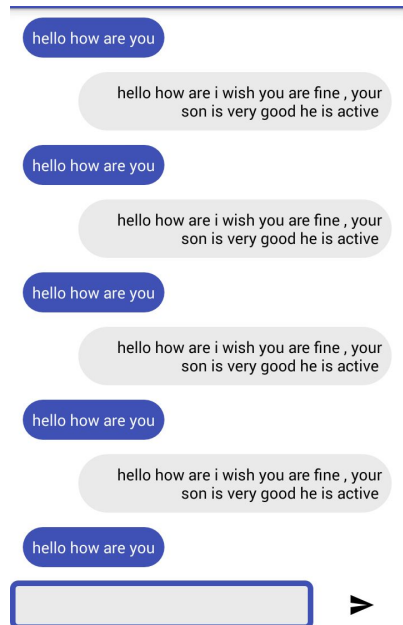
Home page show posts to parent from school



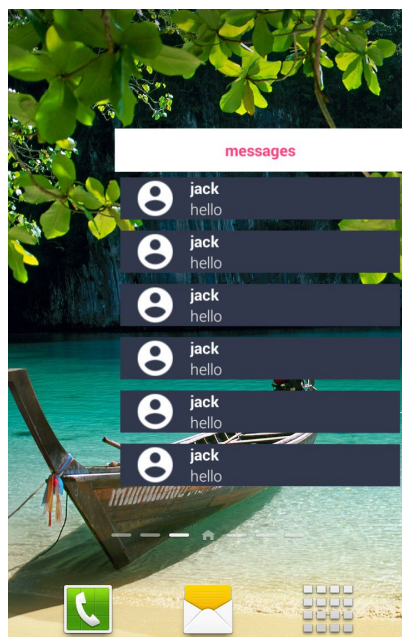
Staff page accounts show account of stuff to parent



Message page show message send to you



Chat page



Widget page

## Key Considerations

How will your app handle data persistence?

I build Content Provider to save my data and use shared preference

### **Describe any corner cases in the UX.**

User use backpress to return to previous page

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

Use picasso to handle photo because it is easy and fast

Use retrofit to retrieve json because it is easy and fast

### **Describe how you will implement Google Play Services.**

I will use google map to show path of buss

I will use location services to get location of the bus

## **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 like ( retrofit ,picasso ,recycleview )

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

- I build some Ui
- Build UI for MainActivit
- Build UI for LoginActivity
- Build UI for RegisterActivity
- Build UI for home fragment
- Build UI for buss fragment
- Build UI for for stuff fragment
- Build UI for chat room Activity
- Build UI for ProfileActivity

### Task 3: Your Next Task

- Make a simple backend to test my app
- Make login
- Make register (send data to web service using retrofit )
- Retrieve posts (pull posts from web service using retrofit)
- Move data to DetailsActivity
- Replace fragment

### Task 4: Your Next Task

- Use FCM to send and receive messages
- Store messages in content provider
- Use CursorLoader to get messages list
- Get token of device
- Use retrofit to send json include (token of sender ,token of receiver ,message,name of sender

### Task 5: Your Next Task

- Implement map
- Take location of buss from driver phone and send it to server
- Get location of buss from server
- Show a path of buss to parent

Add as many tasks as you need to complete your app.

