GitHub Username: rohangho

Attendance

Description

Have a easy way to track student's attendance .Created with firebase at backend. .

Intended User

This is a app for teacher of colleges, schools.

Features

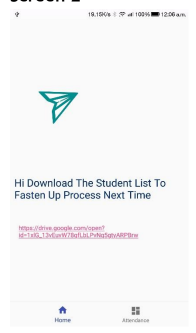
- 1 . saves information
- 2. easy to store data
- 3. more portable than register

User Interface Mocks

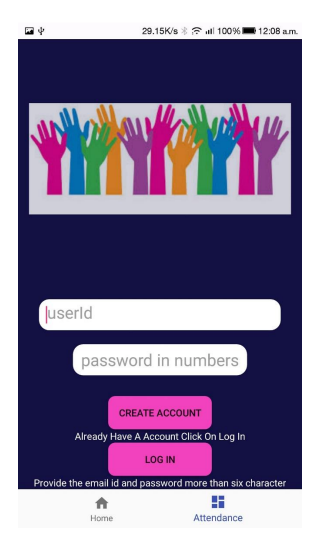
These can be created by hand (take a photo of your drawings and insert them in this flow), or using a program like Google Drawings, www.ninjamock.com, Paper by 53, Photoshop or Balsamiq.

Screen 1

Screen 2

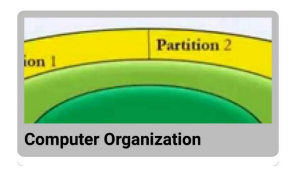


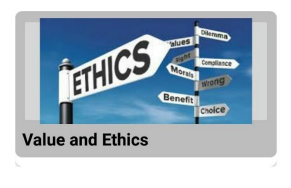
The above flying plane is a animation .In this page you need to download the student list from the link given.



New user will create the account old user will log in

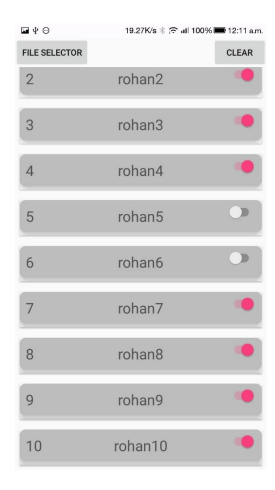








You will choose the subject you teach



You will select the student present or student absent

Key Considerations

How will your app handle data persistence?

The app use Firebase Storage ,Database and Authentication

Describe any edge or corner cases in the UX.

When you close the app automatically you will be logged out of the app. And again when you want to start you have to log in

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

Lotte, Cardview, recycleview, esign and firebase

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

The app basically will let you to log in. Once logged in you can select the subject you teach. You need to import the list of student which need to be in a csv file in the mobile storage. From there you can select the student absent and save to firebase storage. It will also store the time when the user synced with storage

Next Steps: Required Tasks

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

Task 1: Project Setup

Write out the steps you will take to setup and/or configure this project. See previous implementation guides for an example.

You may want to list the subtasks. For example:

Configure libraries
 Create a new project in firebase
 Link the app with the project
 Download the student list

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

List the subtasks. For example:

- Build UI for MainActivity
- Build of Subject list
- Student list UI
- Log in page UI

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Task 3: Your Next Task

Describe the next task. For example, "Implement Google Play Services," or "Handle Error Cases," or "Create Build Variant."

Describe the next task. List the subtasks. For example:

- Link the app with firebase project
- Pass through user authentication
- Adding a picture representing each subject

Task 4: Your Next Task

Describe the next task. List the subtasks. For example:

Take permission to read and write from storage

Download Animation

Add asset folder

Task 5: Your Next Task

Describe the next task. List the subtasks. For example:
At the end perform some test
Make widget
Resistance from device rotation