Expenses

| <u>Description</u> |
|---|
| Intended User |
| <u>Features</u> |
| <u>User Interface Mocks</u> |
| Main Activity |
| Edit Transaction Activity |
| View Transactions Activity |
| Settings Activity |
| Login Popup View |
| Helper Widget |
| 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: Create Layout and Basic UI |
| Task 4: Dive Deep in UI and Logic |
| Task 5: Connect with Cloud |
| Task 6: Create Widget |
| Task 7: Add Expense Tracker |
| Task 8: Add Export to CSV |
| Task 9: Check for Responsiveness |

Task 10: Testing the APP

GitHub Username: aayusharyan

Expenses

Description

Expenses - Manage your money...

This APP will help you manage your expenses and funds. This will give an overview of all the transactions that are being made. Also this will help to analyse where the expenses are being made. Since the Transactions are grouped, it is easier to understand an overview on which area is having most traction.

This APP is a starter for the final Concept of automatically analysing transactions. The end goal is to provide an overview of Finances without user entering each transaction.

Intended User

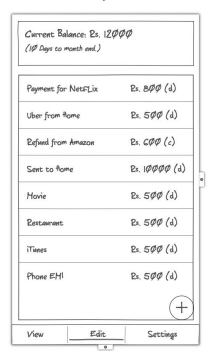
This APP is intended for those who are not able to manage their funds properly and by end of the month, all their money is spent and there is Zero Savings. The user can be a college student as well as a person with proper income.

Features

- Group Types of Transactions together
- Keep transactions (Such as Cheques, Bills) as deferred
- Make Recurring Transactions.
- Get an overall view of groups of Transactions
- Export to CSV for further use (Still Researching on Export functionality with ROOM)
- Log in to take backups and keep data.
- Has a companion Widget which shows Balance on Home Screen.

User Interface Mocks

Main Activity



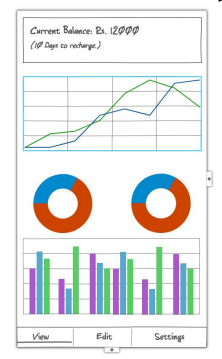
This is the Main Activity user will see on APP Launch. It will contain an overview of available funds and list of Transactions.

Edit Transaction Activity



This is the Edit (or Insert)
Transaction Activity. Here, the user can edit/insert transaction.

View Transactions Activity



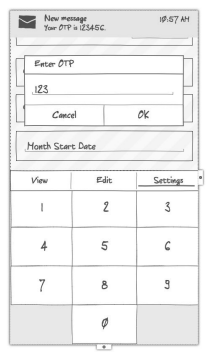
This is the View Transactions Activity, here the User will see an Overview of transactions.

Settings Activity



This is the Settings Activity. Here user can perform various actions including signin/signout.

Login Popup View



This is how user will signin... This will use Mobile Number + OTP Method using Firebase Auth.

Helper Widget



This is the helper widget that will be shown on the User's home Screen, It will contain intent to launch the Edit Transaction Activity on Insert Mode to record a transaction.

Key Considerations

How will your app handle data persistence?

Data Persistence will be handled using ROOM Persistence Library. It will work in sync with Firebase to update data in the Cloud Firestore also.

Describe any edge or corner cases in the UX.

When there is no internet connection, and the use tries to sign-in, then the APP might become unresponsive, need to display a Toast.

When exporting to CSV and the amount of data is very large, the APP might become unresponsive, need to handle that export function in another thread and display Progress in Main Thread.

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

| ButterKnife | For Binding Views |
|-----------------------------------|---------------------------------------|
| Room | For Data Storage |
| FCM | For Notifications |
| Cloud Firestore | To Keep data in the Cloud |
| Firebase Auth | To Sign in the User |
| AnyChart (or Equivalent) | To display charts |
| OpenCSV / FastCSV (or Equivalent) | To Export the database in CSV format. |

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

I plan to use the following services in their Respective Ways:

| Firebase Cloud Messaging | To send Targeted Notifications |
|--------------------------|---------------------------------------|
| Analytics | To check for APP Performances |
| Cloud Firestore | To store user Data with their account |
| Firebase Auth | To Login user on the APP. |

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

- Configure libraries.
- Setup Cloud Firestore.
- Setup User Identification rules in Firebase.
- Setup ROOM DAOs.
- Setup Analytics on Firebase.

Task 2: Implement UI for Each Activity and Fragment

- Build UI for Main Activity.
- Build UI for View Activity.
- · Build UI for Edit Activity.
- Build UI for Settings Activity.
- Build UI for Widget.

Task 3: Create Layout and Basic UI

- Create layout for Main Activity.
- Setup RecyclerView on the Main Activity.
- Setup Charts on the View Activity.
- Create Layout for the Settings Activity.
- Create App Bar and Toolbar for All Activities.

Task 4: Dive Deep in UI and Logic

- Link the RecyclerView with ROOM DB.
- Integrate ROOM with Charts.
- Create Layout for the Edit/insert Screen.
- Implement Currency Logic on Settings Screen.
- Implement Manage Types on Settings Screen.
- Implement Share APP Intent on Settings Screen.
- Implement logic on the Edit Screen

Task 5: Connect with Cloud

- Implement User signin / signout on the Settings Screen.
- Implement Firebase Auth.
- Implement Firebase Analytics.
- Implement Firebase to check for internet connection Status.
- Implement Cloud Firestore to backup the Data.
- Implement Delete Profile option on Settings Screen.

Task 6: Create Widget

- Create Widget Layout.
- Integrate Widget with ROOM DB.
- Implement intent to enter transaction.

Task 7: Add Expense Tracker

- Implement Recurring type.
- Implement deferred Payments.
- Implement Manage Recurring types on Settings screen.
- Implement Manage Start date logic on Settings screen.

Task 8: Add Export to CSV

Not sure whether I will be able to implement this or not... (Keeping this Task as Buffer)

• Implement Export to CSV from ROOM DB.

Task 9: Check for Responsiveness

- Check the APP on Various layout and emulator environments.
- Check the Widget for various size combinations.

Task 10: Testing the APP

Testing for Incorrect inputs, Example:

- Negative value in amount.
- Past date in deferred payment.
- Invalid Number/OTP for user auth.
- Trying SQL Injection on Inputs.
- Testing for Accessibility support.
- Testing for RTL support.