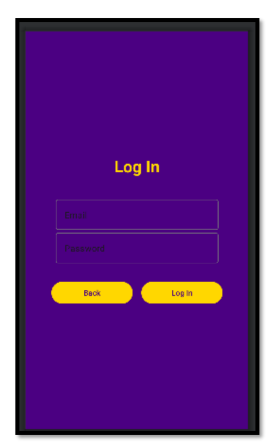
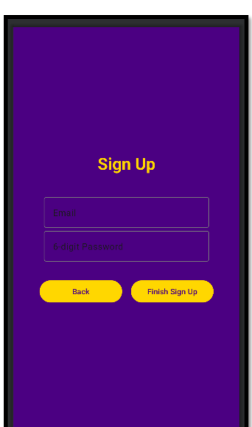
Expense Ease

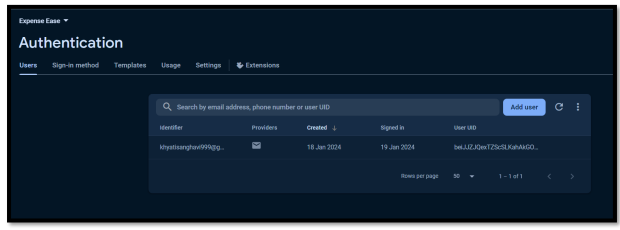
1. Login/Sign Up: Firebase Authentication

Description: Users can log in or sign up to the app using Firebase Authentication. Implementation: Utilize Firebase Authentication to manage user registration and login securely.





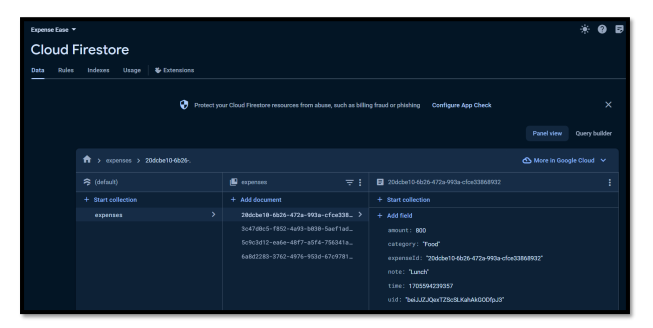


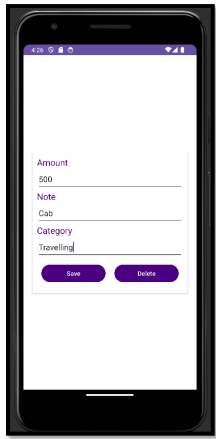


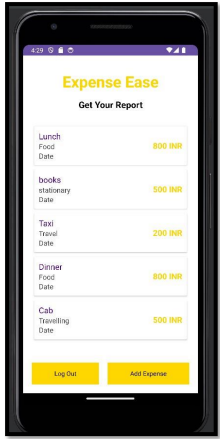
2. Add Expense: Firebase Real-time Database

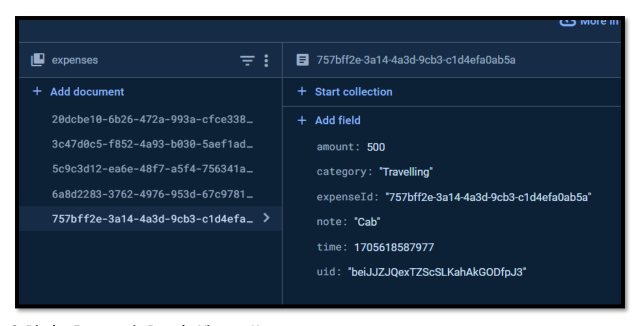
Description: Users can add various expenses (e.g., taxi rides, flight tickets, hotel expenses, dinner expenses) through the app.

Implementation: Store expense details (such as note, category, amount, timestamp) in the Firebase Real-time Database for real-time synchronization across devices.



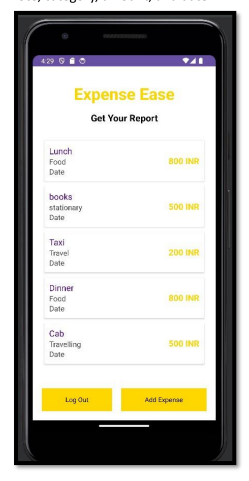






3. Display Expenses in RecyclerView on Homepage:

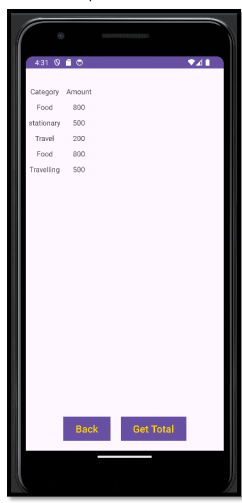
Description: All added expenses are displayed in a RecyclerView on the homepage. Implementation: Use a RecyclerView in conjunction with an `ExpenseAdapter` to dynamically display the list of expenses. Each item in the RecyclerView represents a transaction, showing details like note, category, amount, and date.

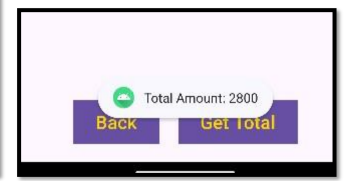


4. Monthly Expense Report:

Description: Users can generate a monthly expense report to get an overview of their expenses for reimbursement purposes.

Implementation: Use Firebase queries to fetch expenses within a specific month and display them in a formatted report.



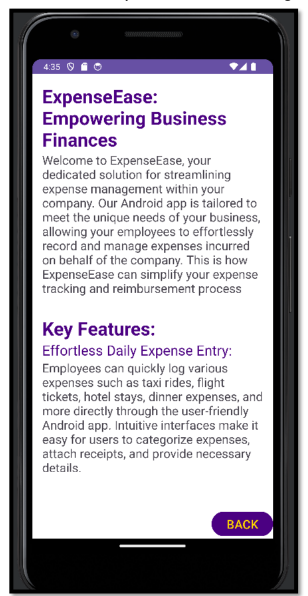


5. Logout:

Description: Users can log out of the app securely.

Implementation: Implement a logout functionality using Firebase Authentication.

6. Enhanced User Experience with About us Page:



7. Security Measures:

Description: Implement security measures to protect user data and ensure secure transactions. Implementation: Utilize **Firebase Security Rules** to control access to your **Firebase Real-time Database** and ensure that only authenticated users can read and write data.

8. User Profile:

Description: Allow users to view and update their profile information.

Implementation: Use Firebase Authentication to access and update user profile information.

9. Expense Details:

Description: Allow users to view detailed information for each expense, including category, notes, and transaction date.

Implementation: Implement a feature to view detailed information about each expense, possibly by tapping on the corresponding item in the RecyclerView.