



Medice Delivery Project

Medice Delivery, is a mobile application that its main functionality is to create delivery request for medicine products. This application has the following functionalities:

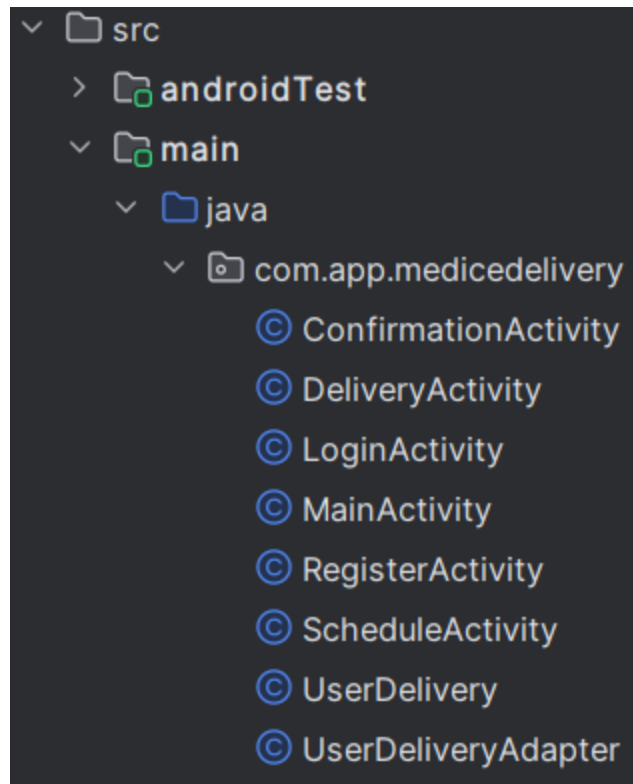
1. Authenticated Login with Firebase authentication.
2. Authenticated Register with Firebase authentication.
3. Add delivery information in Firebase Firestore.
4. Show delivery information of Firebase Firestore,
5. Logout

Code Explanation

Java Classes

For develop this app, I use Android Studio with Java, to create all the activities of the solution. All of these classes have the documentation inside.

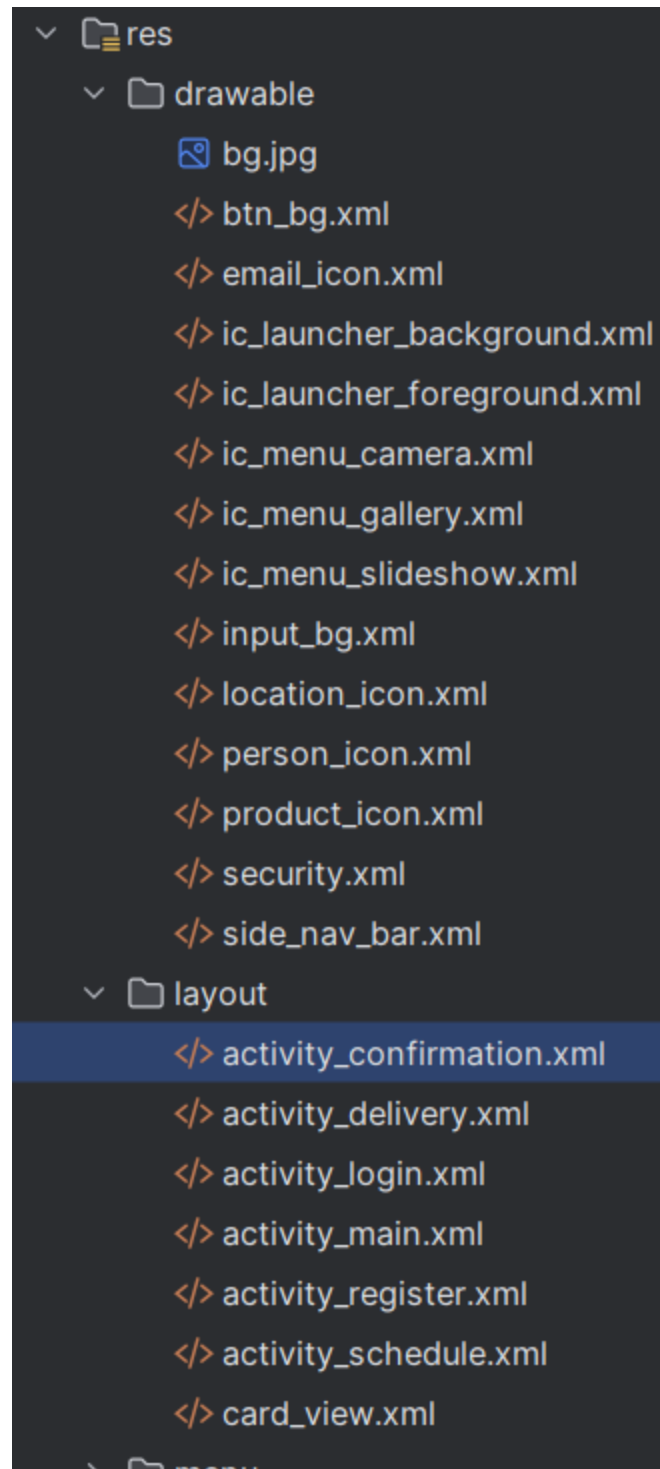
With these classes, I defined all the actions that are going to have each page and button of the mobile application.



Resources

Drawable folder and Layout folder

In this two folders, there are all the resources (icons and backgrounds) that are shown in the application. Each activity that are in com.app.medicedelivery folder, works with xml archive that are in layout folder.



Firestore

I used Firestore to save all the information that the application is going to have (users and deliveries). There's a video with how it works all with Firestore.