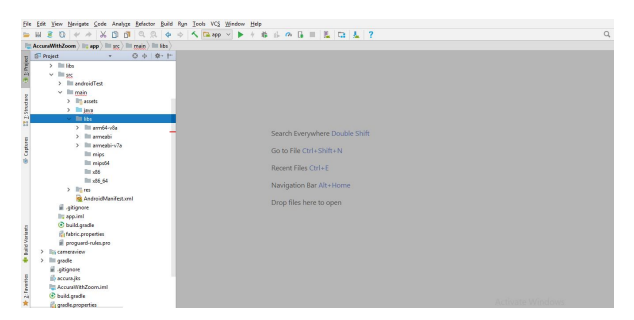
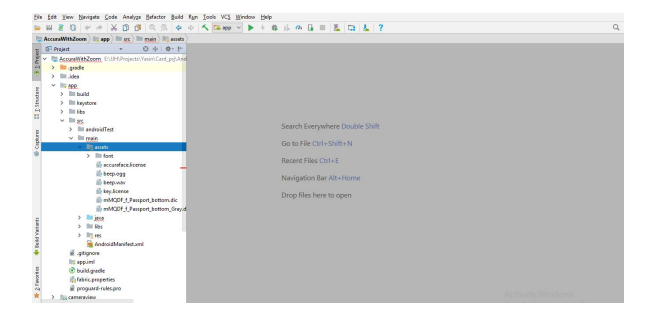
Documentation for MRZ Android

Using Sample Project

- 1. SDK with sample project is already setup and can be used directly.
- 2. Keep key.license file in "asset" folder. Don't remove it
- 3. You can generate license key from your "Developer Account"
- 4. Important. Do not delete 'assets' folder, Don't change package name of RecogEngine class. In other words. RecogEngine.java file should be in app\src\main\java\com\docrecog\scan folder
- 5. Update your package name in build gradle file and its tagged with key license file.
- 6. Refer to IntegraPon Guide below
- 1) First create "libs" folder under app/scr/main and copy all files from demo app



2) Create "assets" folder under app/src/main and copy all files from demo app



- 3) Then copy "docrecog" folder from demo app and add to you project into app/src/java, keep in mind that there is two class "RecogEngine" and "RecogResult" it's package name should be app\src\java\com.decrecog.scan
- **4)** Then copy "card" folder from demo app and add to you project, keep in mind that there is tow classes "CameraHolder" and "FocusManager" it's package name should be app\src\java\com.card.camera
- **5)** In **com.decrecog.scan** package there is "**CameraActivity.java**" class. You can use that activity to scan doc and scan result will be display using "**ScanResultActivity.java**" class.
- **6)** One important point is **key.license** file. You need to add **key.license** file in "assets" folder. **That file is depends on project package name.**
- 7) Update your package name in build.gradle file and its tagged with key.license file.
- 8) Any questions / support please write to connect@accurascan.com