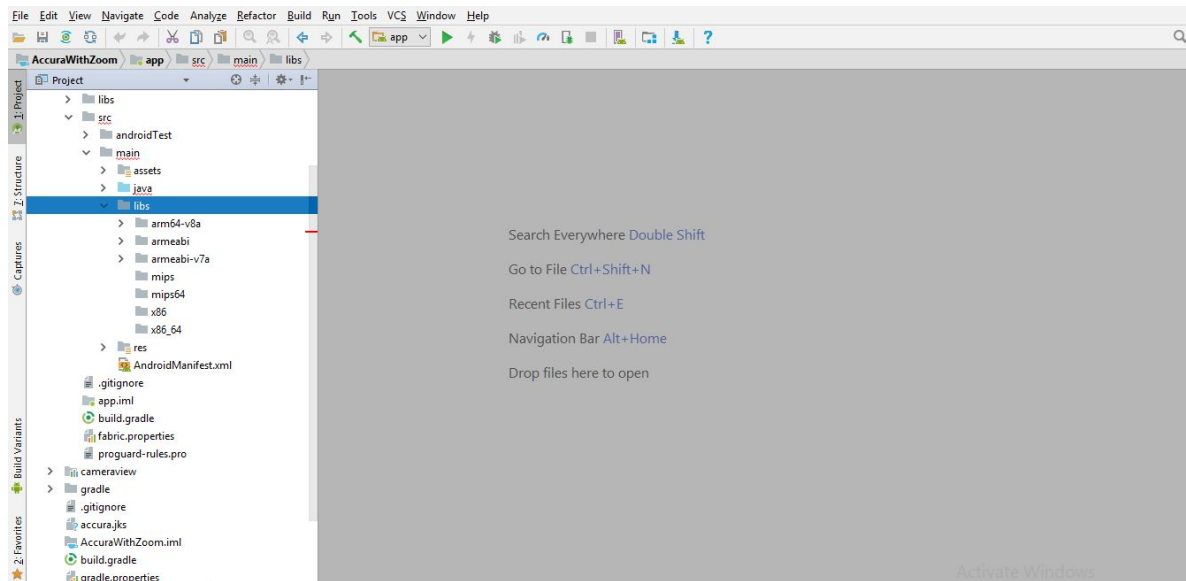


# Documentation for MRZ Android

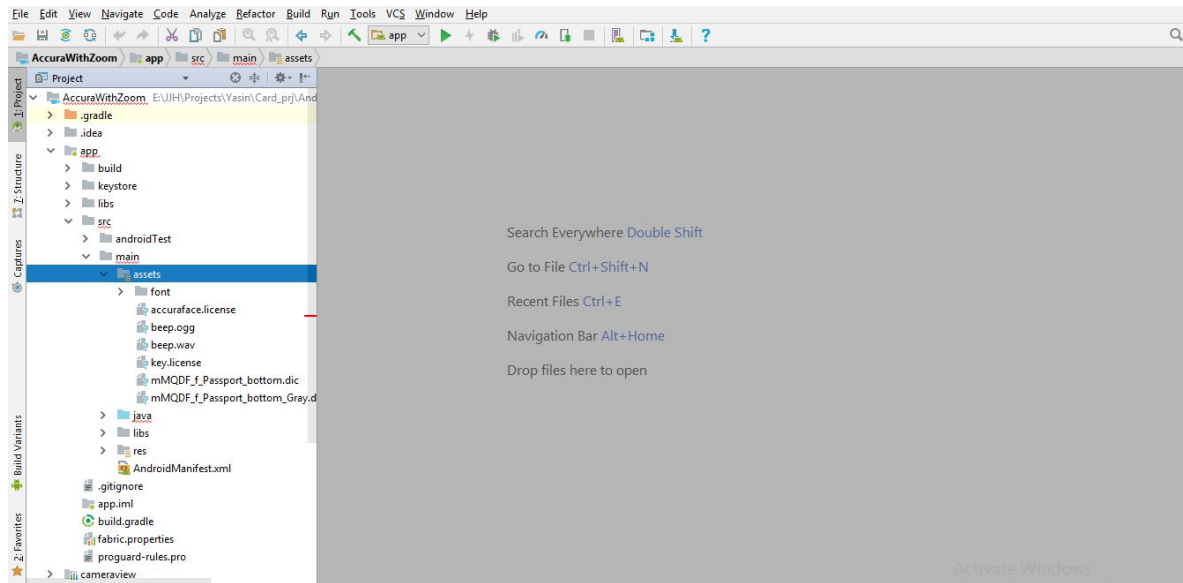
## Using Sample Project

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/src/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](mailto:connect@accurascan.com)