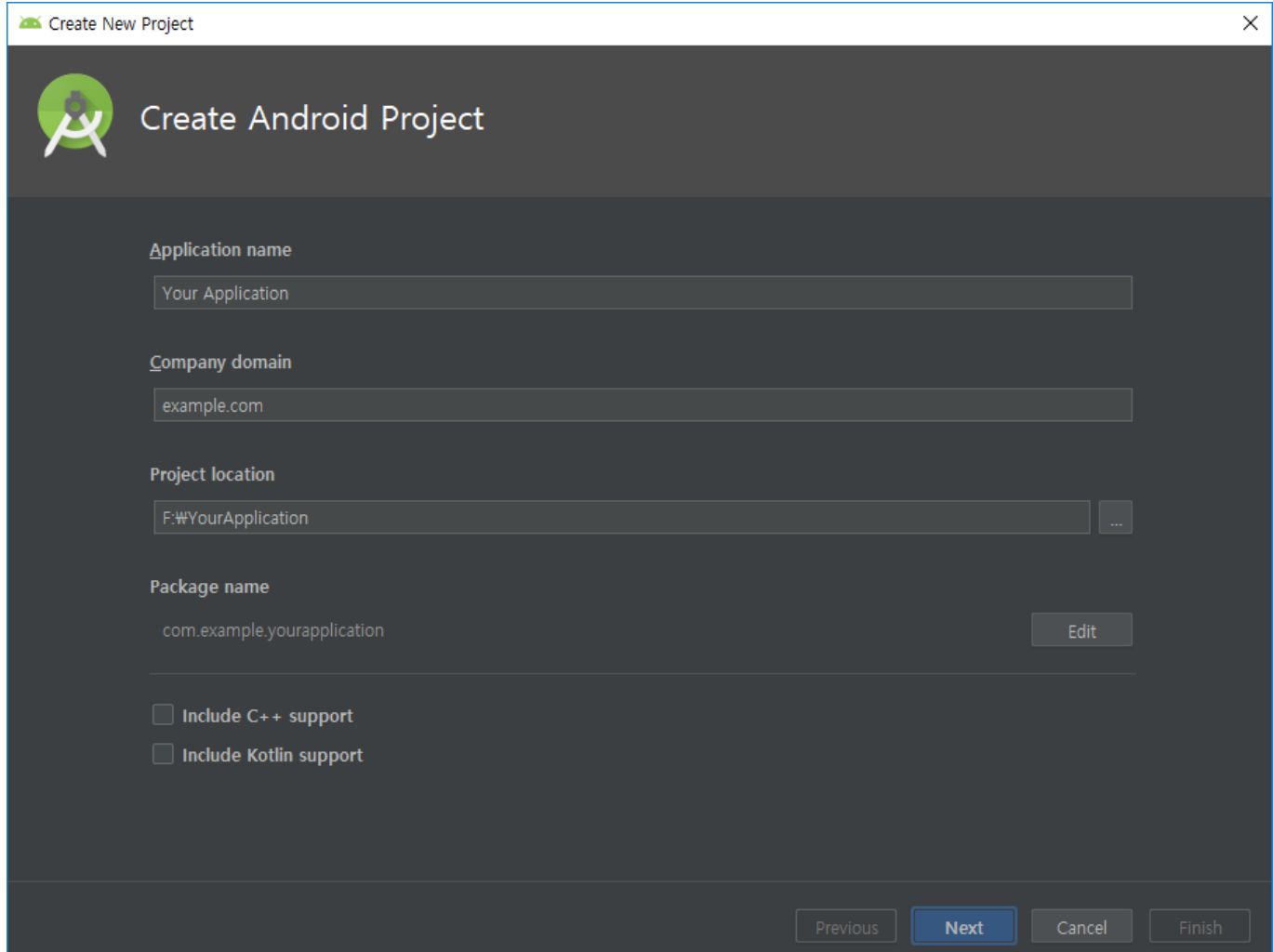
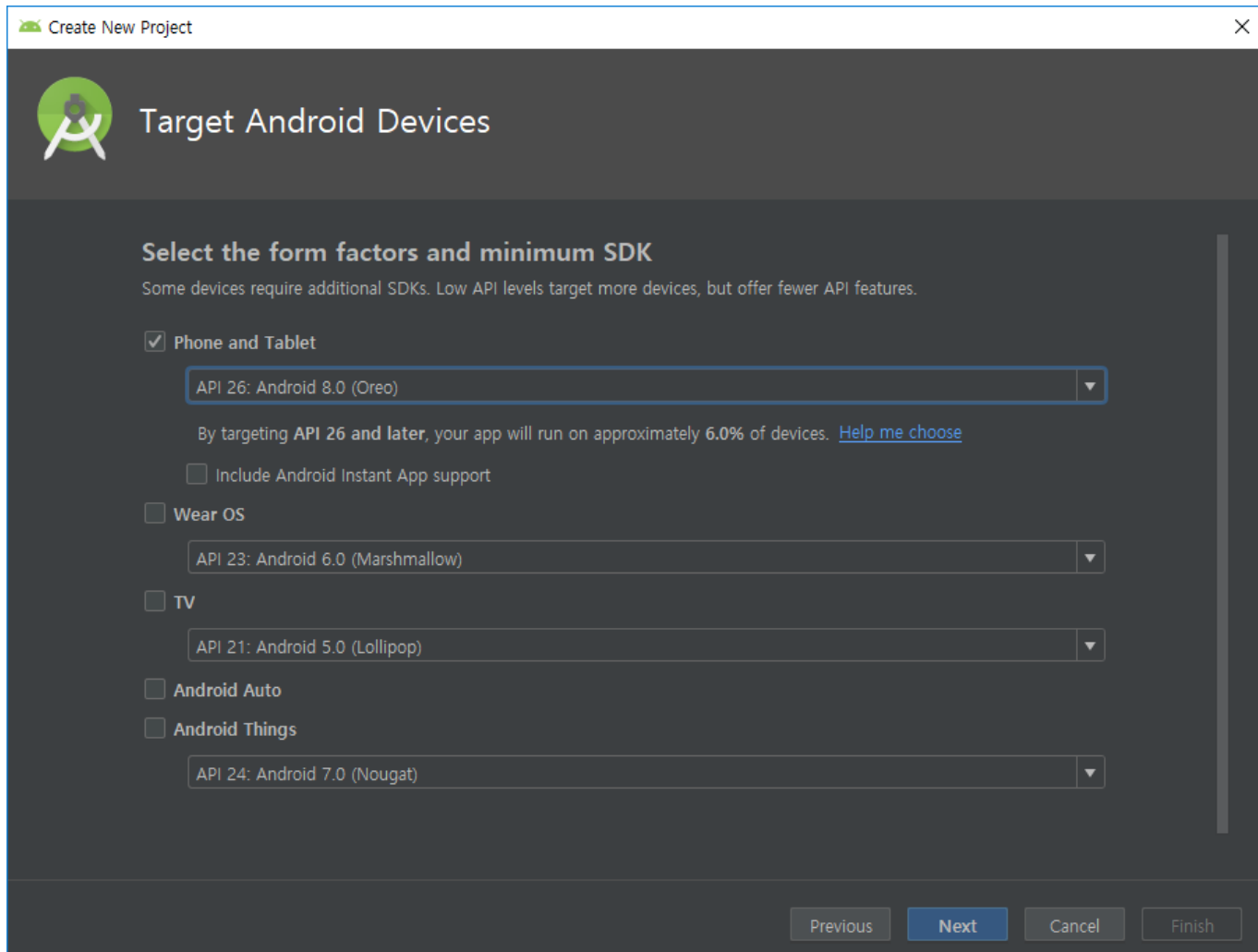
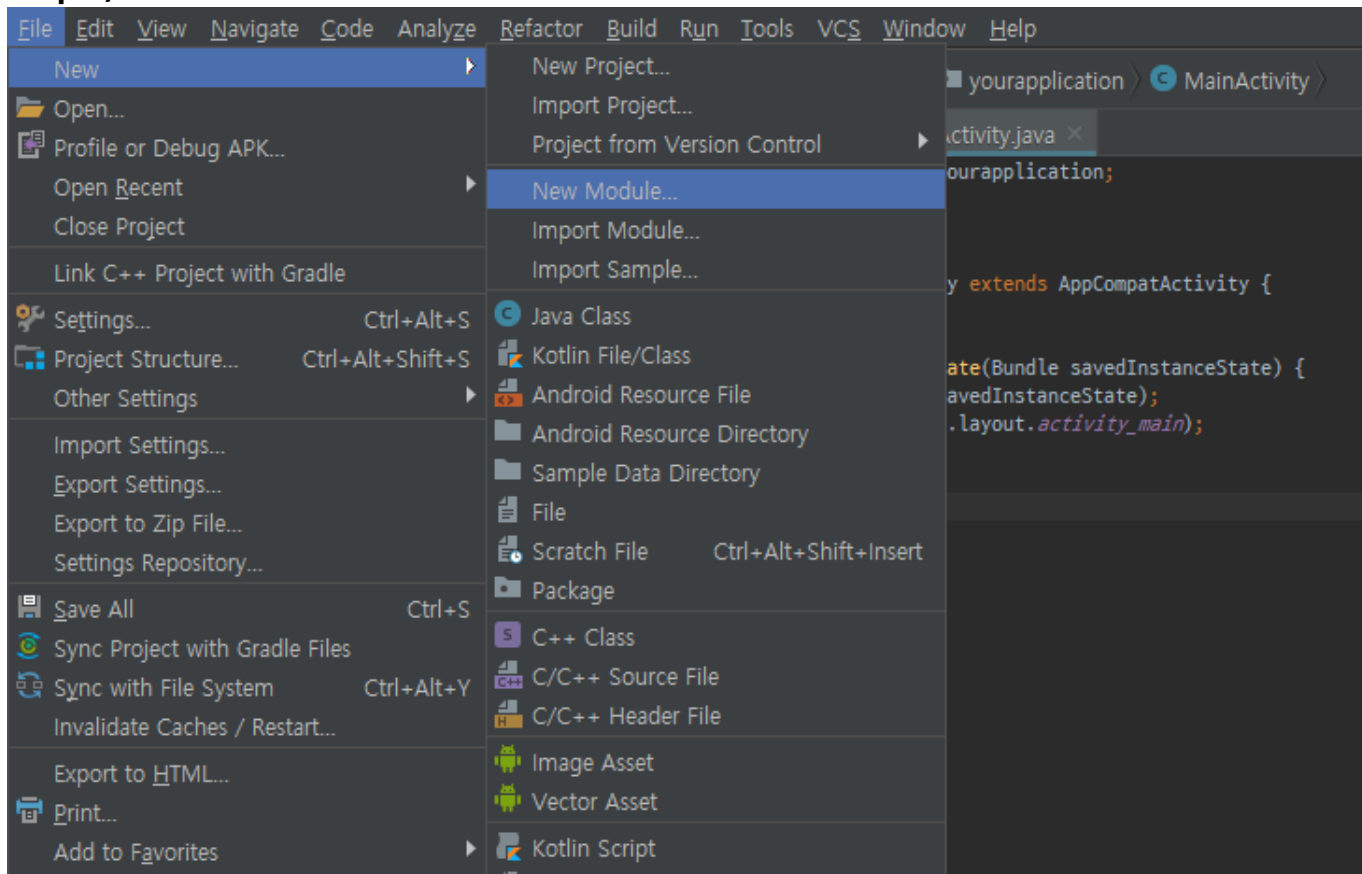


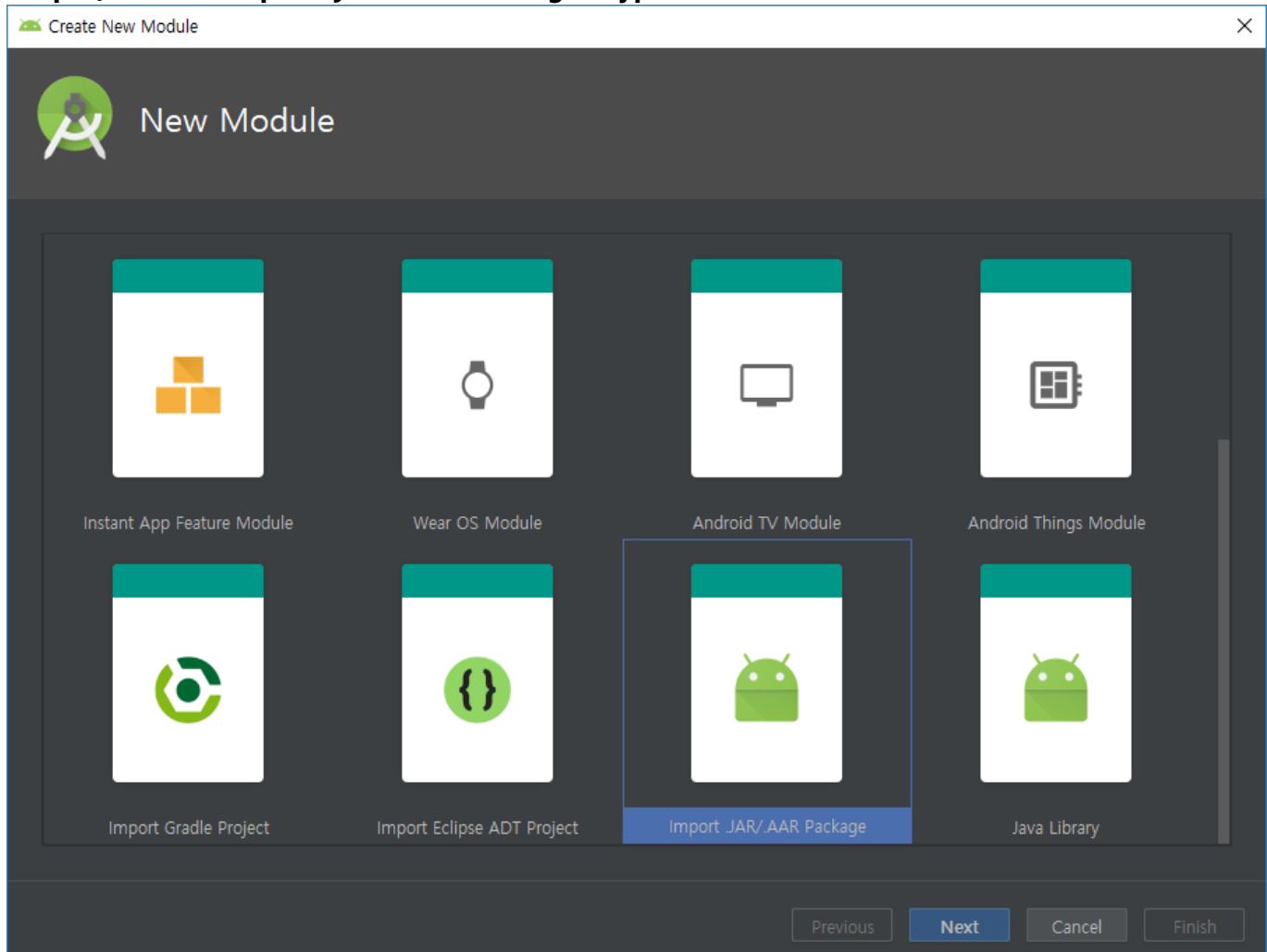
..... 1
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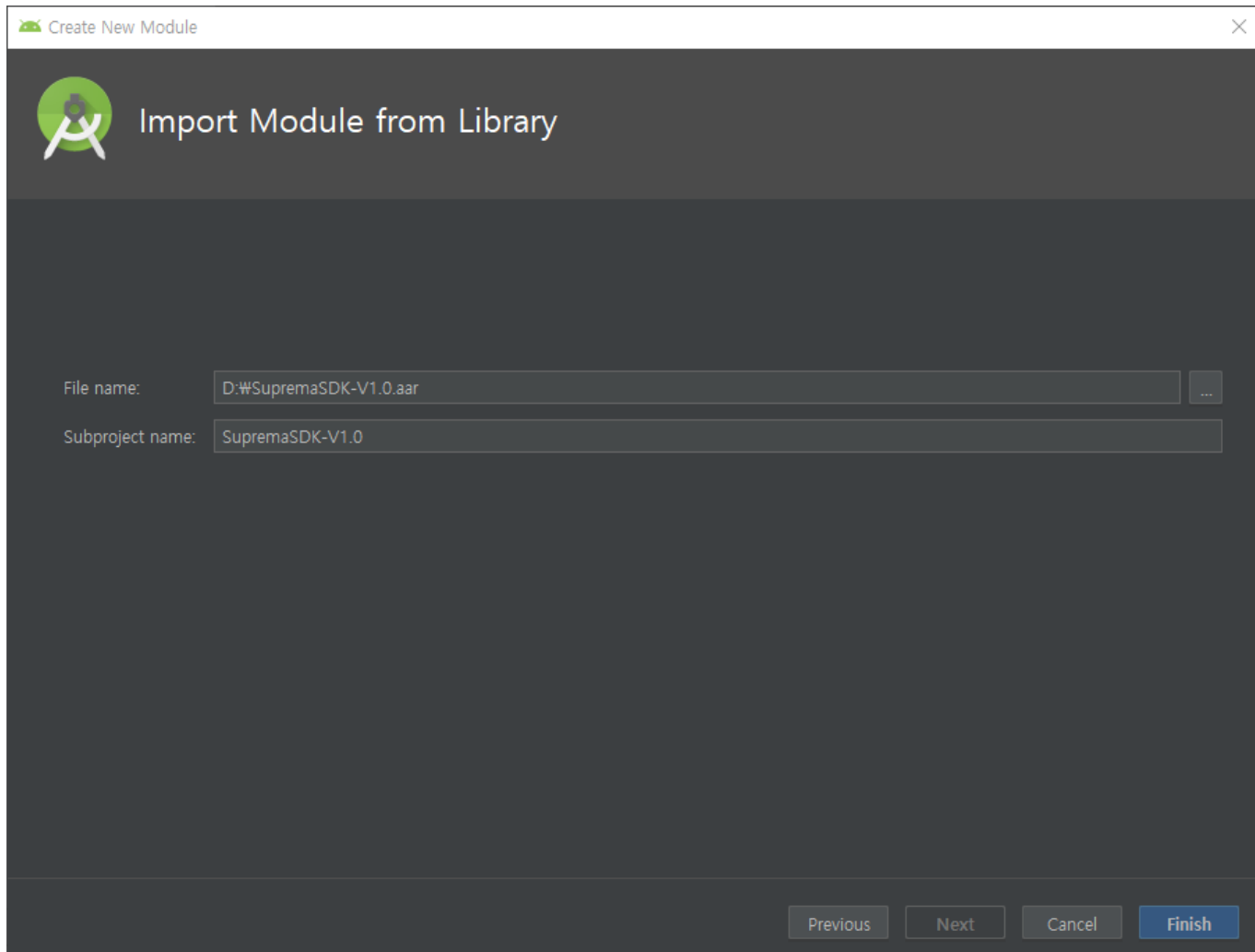
Step 1) Generate a new application project in Android Studio.



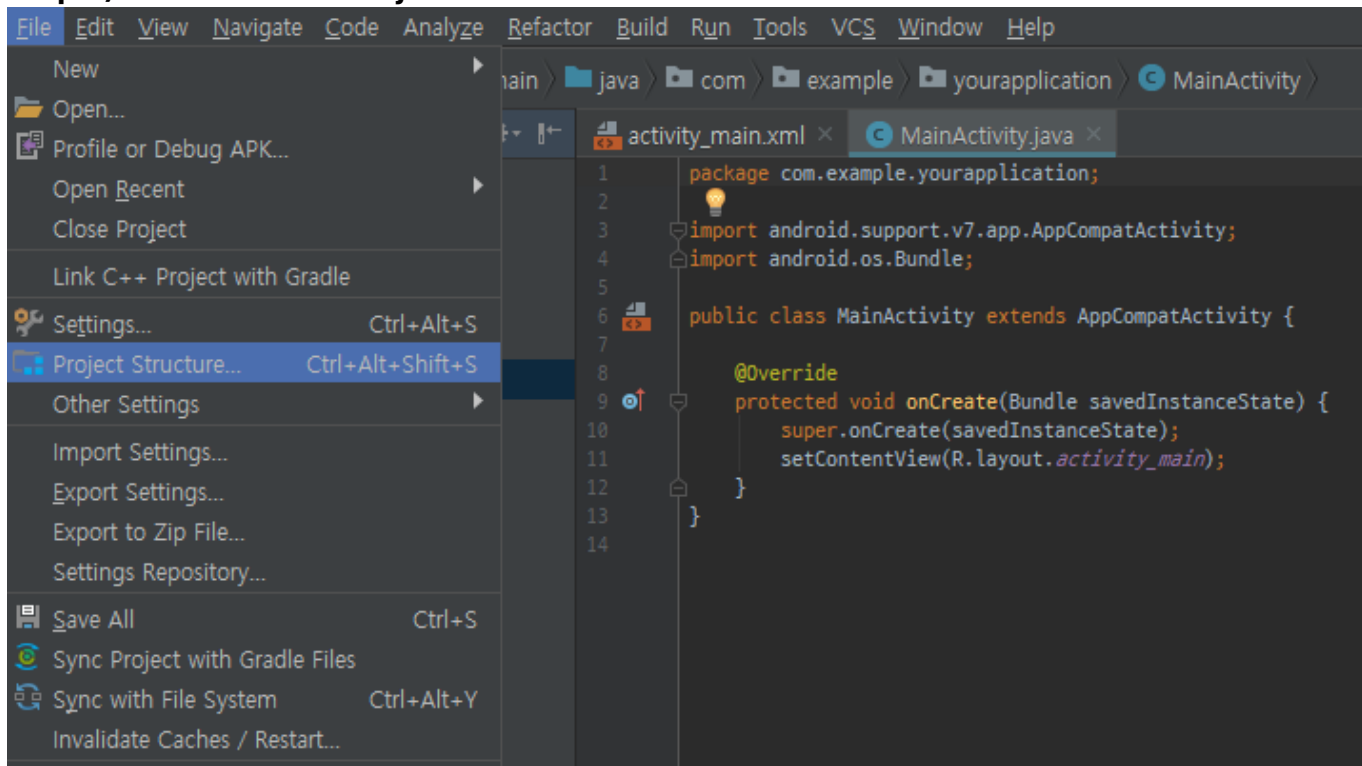
Step 2) Execute File → New → New Module menu.



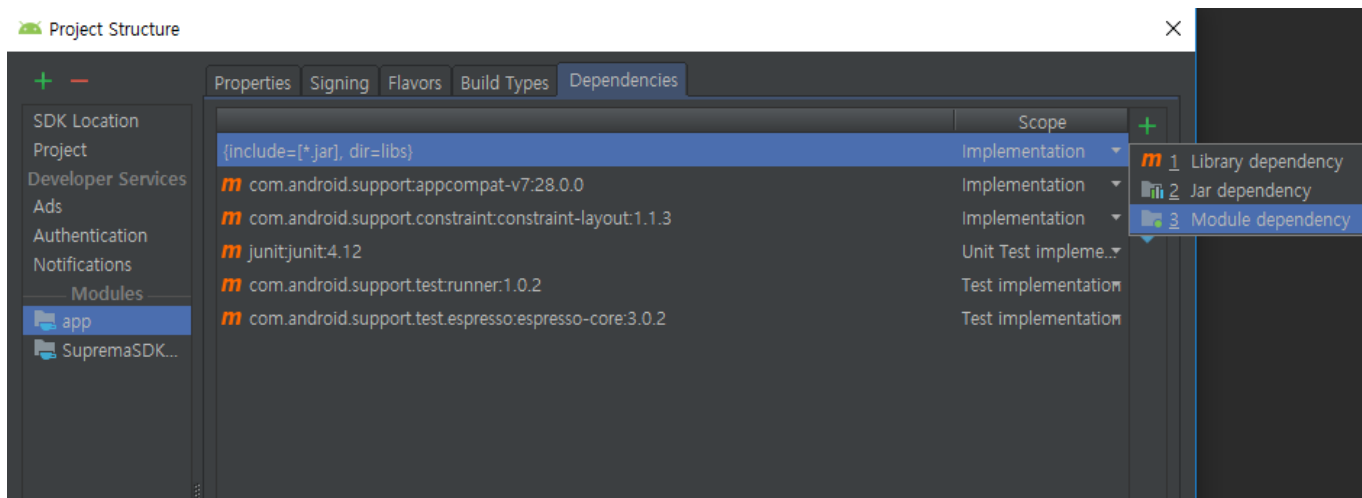
Step 3) Select “Import .JAR/.AAR Package” type and click Next button.**Step 4) Select SDK (SDK.aar) in File name and click Finish button to close.**



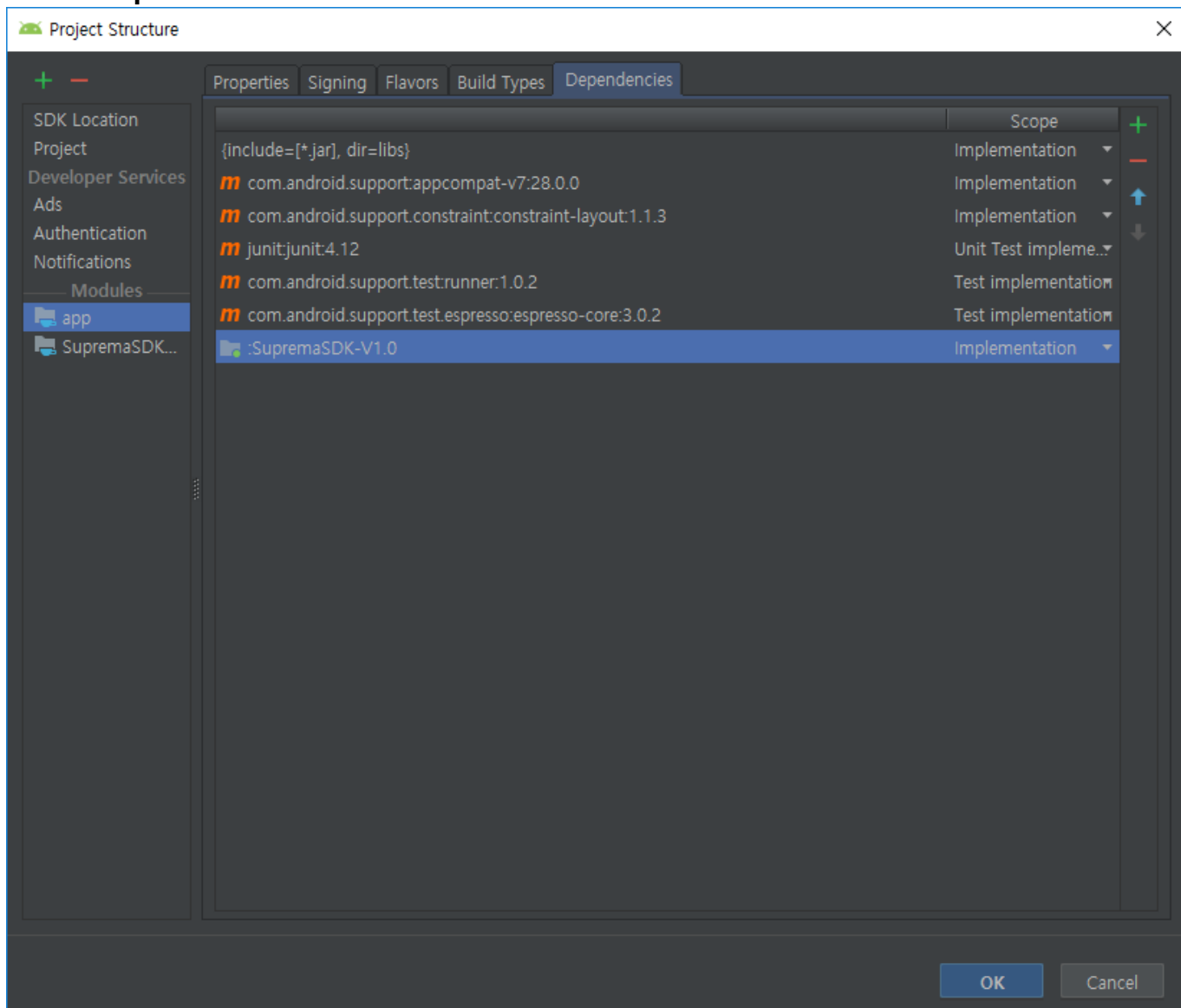
Step 5) Execute File → Project Structure menu.



Step 6) Select 'app' or 'other main module' in the left list and click 'Dependencies' tab.



Step 7) Click right mouse button, select '+' and click '3 Module dependency'. After then select: SupremaSDK-V1.0.0.



Step 8) Generate 'SvpManager' object to control device according to Android SDK programming guide.

The screenshot shows the Android Studio interface. The top menu bar includes File, Edit, View, Navigate, Code, Analyze, Refactor, Build, Run, Tools, VCS, Window, and Help. The toolbar has icons for file operations like New, Open, Save, and Build. The navigation bar shows the path: YourApplication > app > src > main > java > com > example > yourapplication > MainActivity. The left sidebar shows the project structure with 'app' expanded, containing manifests, java, generatedJava, and res. A folder 'SupremaSDK-V1.0' is selected and highlighted in blue. Below it is 'Gradle Scripts'. The main editor window displays the code for 'MainActivity.java'. The code imports AppCompatActivity, android.os.Bundle, and SvpManager from the SupremaSDK. It extends AppCompatActivity and overrides onCreate to set the content view to 'activity_main'. The code is numbered from 1 to 18.

```
1 package com.example.yourapplication;
2
3 import android.support.v7.app.AppCompatActivity;
4 import android.os.Bundle;
5
6 import com.supremainc.sdk.SvpManager;
7
8 public class MainActivity extends AppCompatActivity {
9
10     SvpManager svpManager = new SvpManager();
11
12     @Override
13     protected void onCreate(Bundle savedInstanceState) {
14         super.onCreate(savedInstanceState);
15         setContentView(R.layout.activity_main);
16     }
17
18 }
```

More information about Android library.

<https://developer.android.com/studio/projects/android-library>

<https://developer.android.com/studio/debug/dev-options>

From:

<http://kb.supremainc.com/svpsdk/> - **SVP Android SDK**

Permanent link:

http://kb.supremainc.com/svpsdk/doku.php?id=ko:development_environment

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