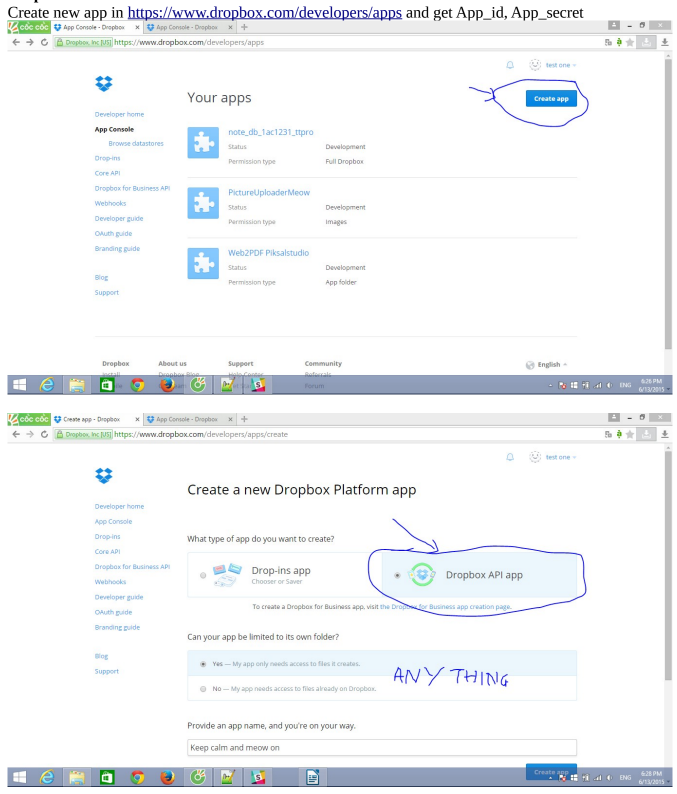
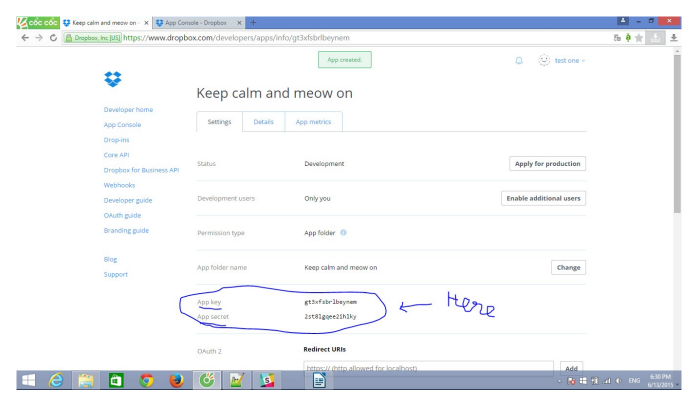
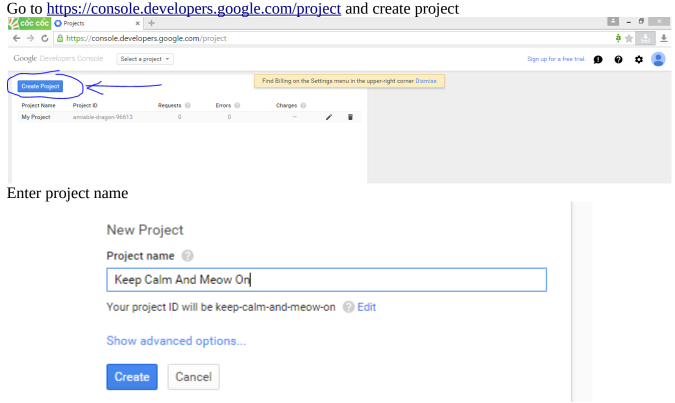
**CREATE APP in developer console Dropbox





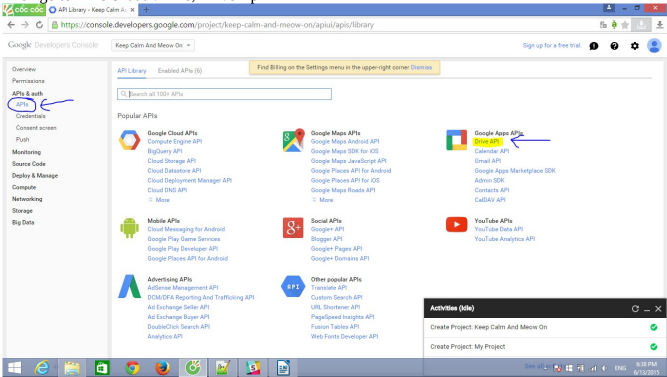
Save App key and App secret somewhere. You will need it.

Google Drive

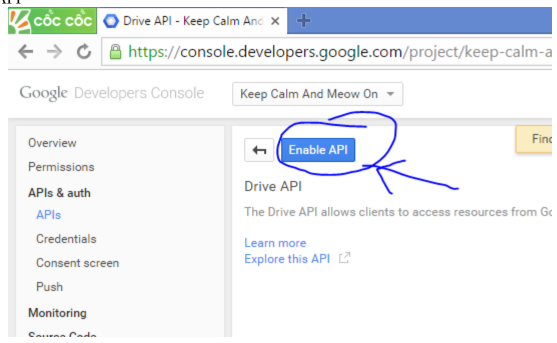


Wait until project is created.

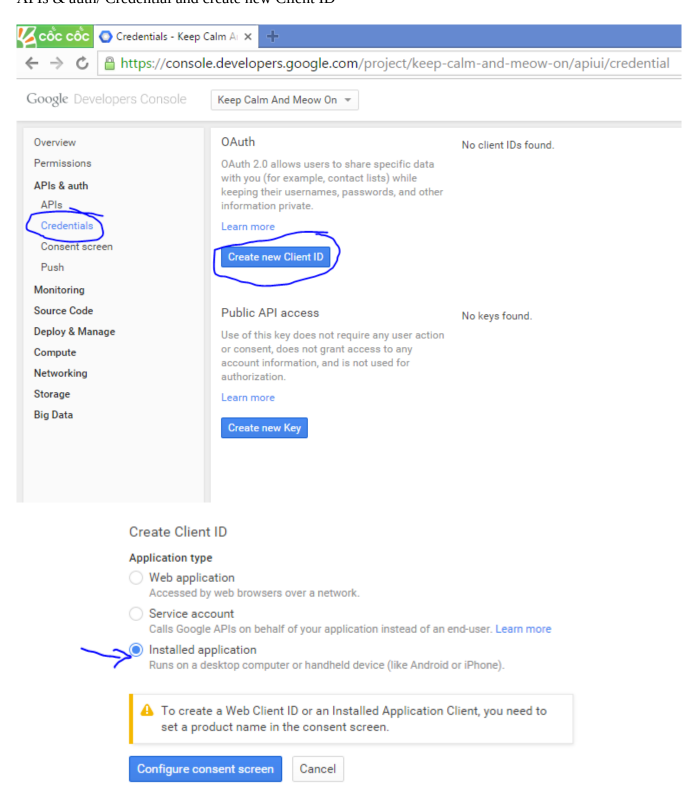
Then go to APIs & auth/APIs, Drive Api



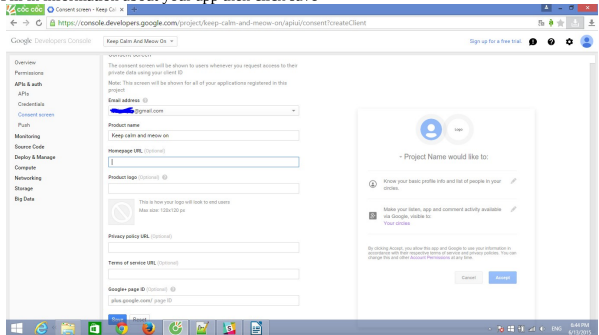
Enable API



APIs & auth/ Credential and create new Client ID



Fill in information about your app then click save



Now it is time to get SHA1 of your .keystore

+ find your debug.keystore

(debug.keystore is usually in "C:\Users\Your_User_Name\.android\debug.keystore")

- +open CMD
- + navigate to C:\Program Files\Java\jdk1.8.0_45\bin
- + run command

keytool -exportcert -alias androiddebugkey -keystore "C:\Users\Thien\.android\debug.keystore" -list -v

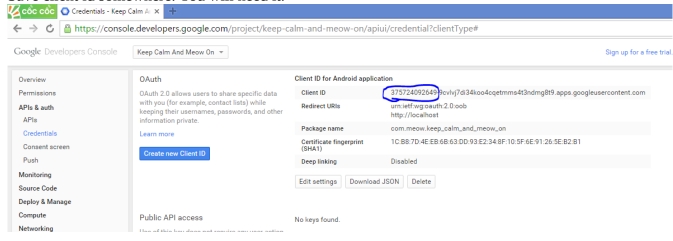
+enter password: android

+ copy your SHA1

+ Now fill in Create Client ID form

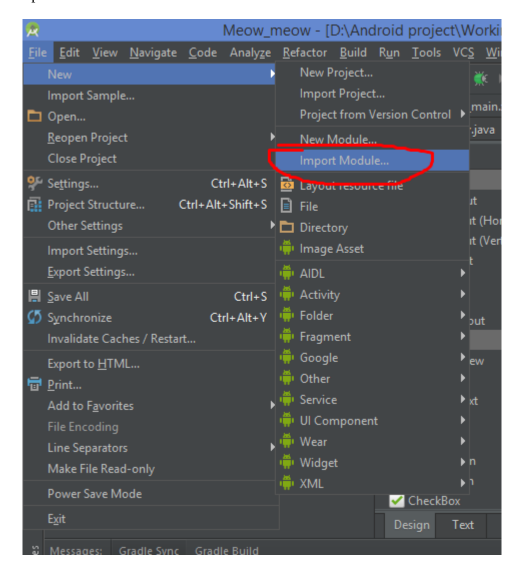
	cation type
○ W	
	eb application
Α	ccessed by web browsers over a network.
	ervice account
	alls Google APIs on behalf of your application instead of an end-user. Learn more
	nstalled application uns on a desktop computer or handheld device (like Android or iPhone).
Instal	led application type
A	ndroid Learn more
○ C	hrome Application Learn more
) i	OS Learn more
P	layStation 4
O 0	ther
Goog	equests are sent directly to Google from your clients' Android devices. le verifies that each request originates from an Android application that hes the package name and SHA1 signing certificate fingerprint name listed v.
Packa	age name
con	n.meow.keep_calm_and_meow_on
Signi	ng certificate fingerprint (SHA1)
10:	B8:7D:4E:EB:6B:63:DD:93:E2:34:8F:10:5F:6E:91:26:5E:B2:B1
	,
Deep	linking
(E	nabled
O D	isabled

Save client id somewhere. You will need it.

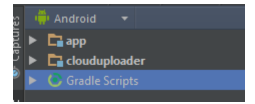


IMPORT MODULE TO PROJECT

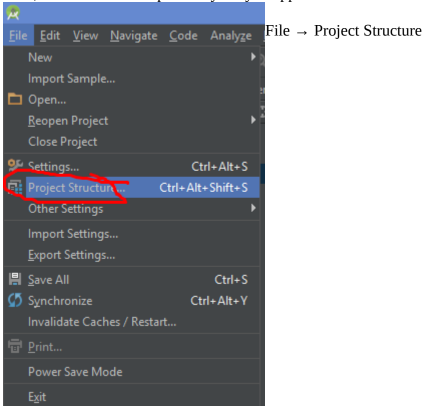
Import module

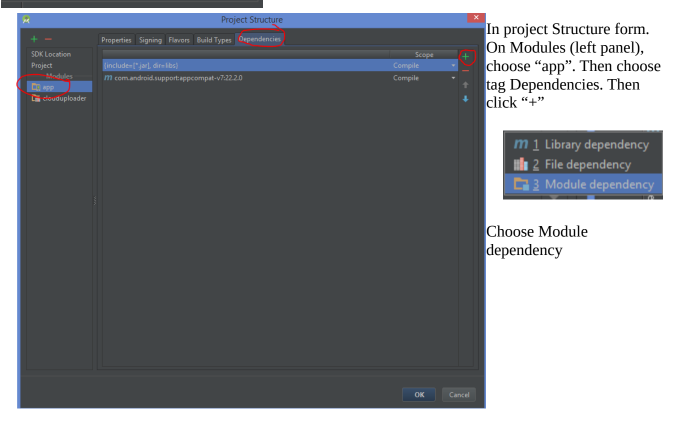


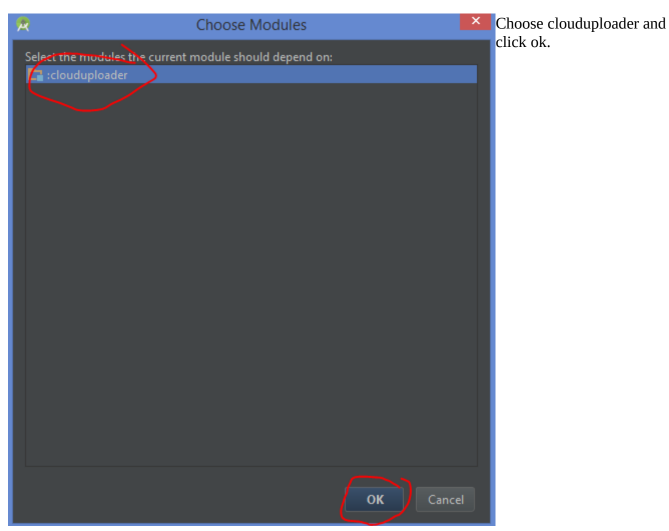
From ...\PictureUploader2\clouduploader Wait android studio import for you. It take about 1 to 5 minutes. You will see like this



Next, we need to add dependency for you app.







Wait a bit for android studio to work for you. Now you are done import clouduploader to your project.

SET UP DROPBOX AND GOOGLE DRIVE IN YOUR PROJECT

```
In manifest, add some permission.
<uses-permission android:name="android.permission.INTERNET" />
<uses-permission android:name="android.permission.READ EXTERNAL STORAGE" />
<uses-permission android:name="android.permission.GET_ACCOUNTS" />
Add login activity, for both dropbox and google drive
<activity
    android: name="com. PiksalStudio.thien.clouduploader.LoginActivity"
    android:label="@string/title activity login"
    android:parentActivityName=".MainActivity" >
    <meta-data
         android:name="com.google.android.apps.drive.APP ID"
         android:value="id=1025765906493" />
    <intent-filter>
         <action android:name="com.google.android.apps.drive.DRIVE_OPEN" />
         <data android:mimeType="application/vnd.google-apps.drive-sdk.1025765906493" />
         <data android:mimeType="image/png" />
         <data android:mimeType="image/jpeg" />
         <data android:mimeType="image/jpg" />
    </intent-filter>
</activity>
Replace 1025765906493 with your google client ID
Add dropbox activity
<activity
    android: name="com.dropbox.client2.android.AuthActivity"
    android:configChanges="orientation|keyboard"
    android:launchMode="singleTask" >
    <intent-filter>
         <!-- Change this to be db- followed by your app key -->
         <data android:scheme="db-gg5bv3ify8ok6td" />
         <action android:name="android.intent.action.VIEW" />
         <category android:name="android.intent.category.BROWSABLE" />
         <category android:name="android.intent.category.DEFAULT" />
    </intent-filter>
</activity>
Replace gg5bv3ify8ok6td with your app key.
For ever activities that use google drive, add
<meta-data
    android: name="com.google.android.apps.drive.APP ID"
    android:value="id=1025765906493" />
and
<intent-filter>
<action android:name="com.google.android.apps.drive.DRIVE OPEN" />
    <data android:mimeType="application/vnd.google-apps.drive-sdk.1025765906493" />
    <data android:mimeType="image/png" />
    <data android:mimeType="image/jpeg" />
    <data android:mimeType="image/jpg" />
</intent-filter>
Remember to replace 1025765906493 with your google client ID.
```

Initialize clouduploader by call it public constructor.

public CloudUploader(Activity activity, String APP_FOLDER_NAME, String Dropbox_app_id, String Dropbox app secret)

Activity: the current activity, which we initialize clouduploader. (ex: My_Activity.class)

APP_FOLDER_NAME: folder with file will be upload to. (ex: my_picture)

Dropbox_app_id and Dropbox_app_secret : Dropbox app key and dropbox app secret we already got from app console.

LOGIN

public void StartLoginActivity()

It will start Login Activity, which allow user to login dropbox and google drive. Call it after constructor. But you may only need to call it once for whole app, not every instance of CloudUploader, because login token are saved in SharedPreference.

You can customize layout in CloudUploader module.

"%\PictureUploader2\clouduploader\src\main\res\layout\activity_login.xml"

Upload To Dropbox

public void UploadFileDropbox(String Name, InputStream is, Long Length)

Name: name of file you want to store on dropbox. Including extension (ex: my_avata.png)

is: InputStream of file Length: size of file.

File will be upload into folder named we have defined in APP FOLDER NAME

Upload To Google Drive

public void UploadFileGoogleDrive(String Name, InputStream is, Long Length)

Name: name of file you want to store on dropbox. Including extension (ex: my_avata.png)

is: InputStream of file Length: size of file.

File will be upload into folder named we have defined in APP FOLDER NAME

GET EXAMPLE AND MODULE HERE

https://github.com/ttpro1995/PictureUploader2