Facebook SIGN-IN and GET Profile IMAGE, NAME, EMAIL

Go to Google -> facebook for developers -> My Apps -> Add New App -> enter Display Name & Email -> Click “Create App Id” -> Docs ->Go Down -> Facebook Login -> Android -> Select Your AppName in Step1.

Select An App or Create a New App -> Go to step3 and Copy Paste using (maven) step 1 and step 2 and – **change Facebook login version** ->

“

Implementation ‘com.facebook.android : facebook\_login : 4.40.0’

“

Go to Step 4 and Copy text and paste into /app/res/values/strings.xml -> copy paste internet permission in Manifest file ->

Step 5 ->

Copy <meta – data …./>

<activity ………/> into <application>

</application> tag ->

Go to Step 5. Associate your Package Name……. ->

Copy & Paste Your App ‘ com.example.app & com.example.myapp.MainActivity -> Click Save.

* Go to Step 6 -> Select windows -> Click Google Code Archive -> Select 3rd link “ openssl-0.9.8k\_X64.zip”
* Then Go to DOS Prompt-> Open DOS in windows
* Download “openssl … & extract this file and open this folder and Copy all sub folder into this “Openssl -0.9.8k\_X64”.
* And paste (C:\openssl) in C: (or) E: (or) F: folder which means java package Drive (C,D,E,F) ->
* Open java/jdk1.8.0\_101/bin ->
* C:users/user/cd C:\Program Files\Java\jdk1.8.0\_101\bin
* C:\Program Files\Java\jdk1.8.0\_101\bin>

C:\Program Files\Java\jdk1.8.0\_101\bin>cd C:\openssl

C:\openssl>cd bin

C:\openssl\bin>openssl

Openssl>exit

C:\openssl\bin>keytool –exportcert –alias androiddebugkey –keystore C:\Users\user\android\debug.keystore | openssl sha1 –binary | openssl enc –a –e

Me3LKw12/reB0+lsdkfjjesdfdhfsldkfsfleweo3993 - key