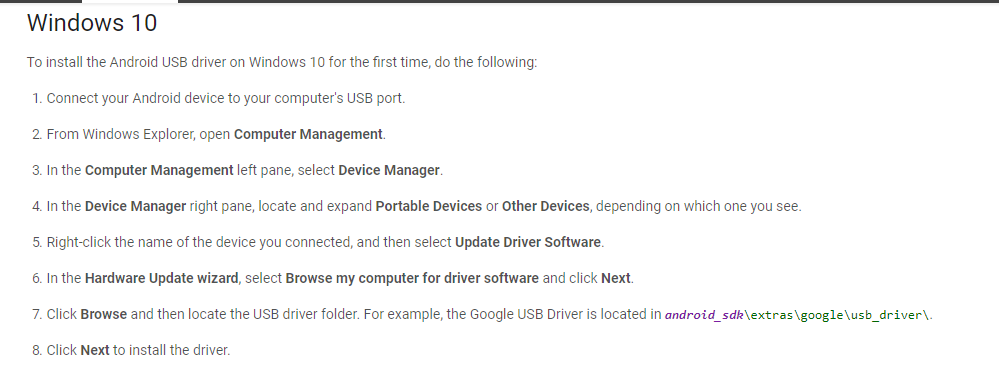
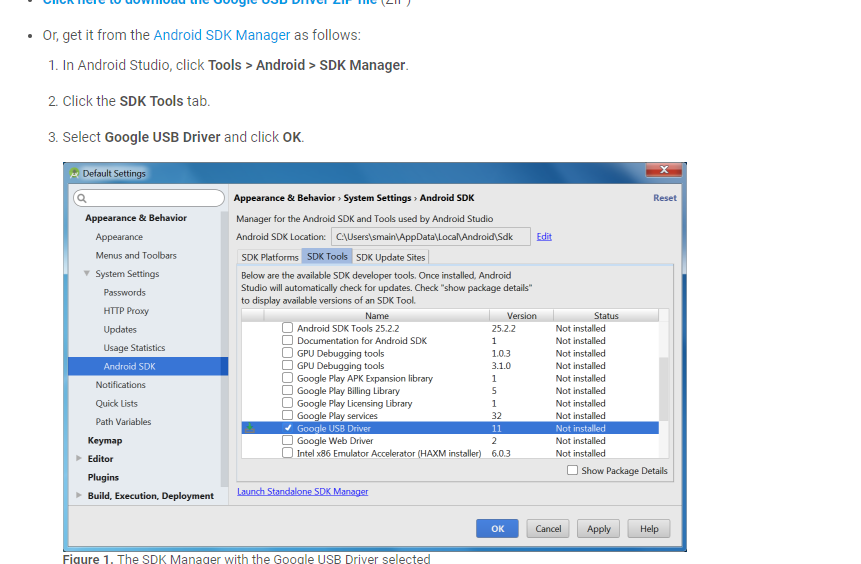
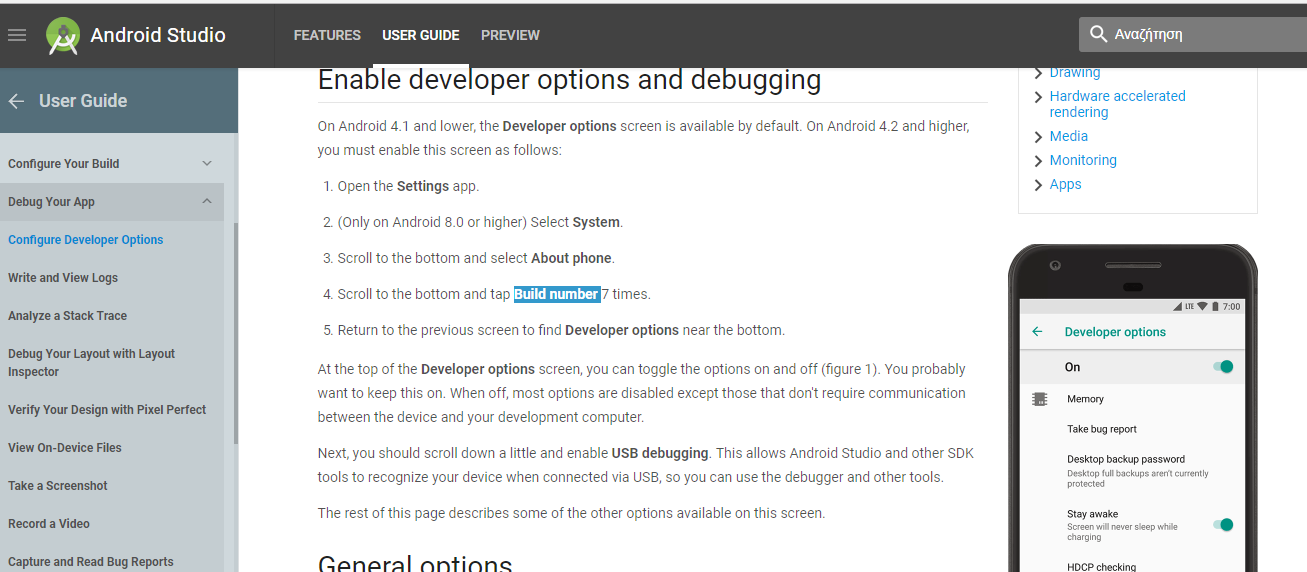
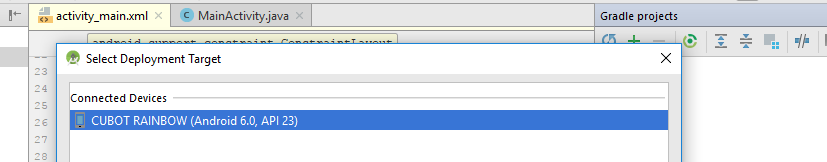
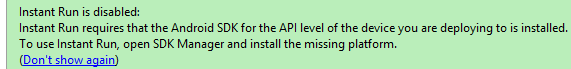
Εγκατασταση usb συνδεσης με την εφαρμογή

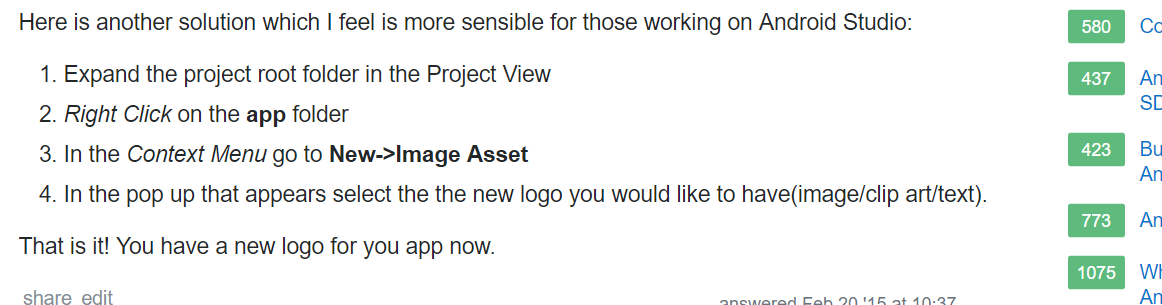












<https://www.androidtutorialpoint.com/wp-content/uploads/2016/07/MainActivity.txt>

<https://www.androidtutorialpoint.com/intermediate/google-maps-search-nearby-displaying-nearby-places-using-google-places-api-google-maps-api-v2/#comments>

**Γενικά πρώτα built->clean και μετά debug without instant run**

**connect android from different wifi ip:**

[**https://stackoverflow.com/questions/4779963/how-can-i-access-my-localhost-from-my-android-device/15864222#15864222**](https://stackoverflow.com/questions/4779963/how-can-i-access-my-localhost-from-my-android-device/15864222#15864222)

**mysign from:**

[**http://www.codebind.com/android-tutorials-and-examples/android-mysql-database-tutorial-android-login-php-mysql/**](http://www.codebind.com/android-tutorials-and-examples/android-mysql-database-tutorial-android-login-php-mysql/)

**Async<String,void,String>**

**Params**, the type of the parameters sent to the task upon execution.

**Progress**, the type of the progress units published during the background computation.

**Result**, the type of the result of the background computation.

Now my understanding in simple words:

**Params:** (in your case String) is the parameter that the AsyncTask takes. You have to pass this when you call execute method

**Progress:** (in your case Void) is the type of progress. Void means you are not using it. If it is say, Integer, you could've used values like 10, 20, 30... and use these to show a progress bar on screen.

**Result:** (in your case String) is what the AsyncTask returns as the result. You are returning a String. You can return any Object you want.

Το χρησιμοποιουμε καλωντας αυταματα την do in background() me to execute()

**Retrieving data from database and displaying it in android app:**

[**https://www.simplifiedcoding.net/retrieve-data-mysql-database-android/**](https://www.simplifiedcoding.net/retrieve-data-mysql-database-android/)

* [**https://github.com/SumitRajpal/MySqlAndroid**](https://github.com/SumitRajpal/MySqlAndroid)

**json:** [**https://www.w3schools.com/js/js\_json\_intro.asp**](https://www.w3schools.com/js/js_json_intro.asp)

**session shared preferences (login,logout,amka)**

[**https://www.androidhive.info/2012/08/android-session-management-using-shared-preferences/**](https://www.androidhive.info/2012/08/android-session-management-using-shared-preferences/)

**get current phone number**

[**https://stackoverflow.com/questions/2480288/programmatically-obtain-the-phone-number-of-the-android-phone**](https://stackoverflow.com/questions/2480288/programmatically-obtain-the-phone-number-of-the-android-phone)

**EIKONA FIRST AID:** [**https://nl.dreamstime.com/stock-afbeelding-de-pleisters-van-het-rode-kruis-image4525911**](https://nl.dreamstime.com/stock-afbeelding-de-pleisters-van-het-rode-kruis-image4525911)

<**TextView  
 android:id="@+id/textView9"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:layout\_alignParentLeft="true"  
 android:layout\_alignParentStart="true"  
 android:background="@color/colorPrimary"  
 android:backgroundTint="@color/colorAccent"  
 android:text="Επέλεξε κάποιο πρόσωπο(γιατρό, φίλο, γονιό) ο οποίος θα ειδοποιηθει άμμεσα, μέσω της κινητής του συσκευής, για την τοποθεσία που βρίσκεσαι σε περίπτωση έκτακτης ανάγκης(πατώντας το κουμπί SOS που βρίσκεται στο MENU)"  
 android:textColor="@color/cast\_expanded\_controller\_background\_color"** />  
  
 <**TextView  
 android:id="@+id/textView8"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:layout\_alignParentLeft="true"  
 android:layout\_alignParentStart="true"  
 android:layout\_below="@+id/textView9"  
 android:text="Αριθμός Προσώπου Έκτακτης Κλήσης"  
 tools:layout\_editor\_absoluteX="0dp"  
 tools:layout\_editor\_absoluteY="96dp"** />  
  
  
 <**EditText  
 android:id="@+id/editText3"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:layout\_below="@+id/textView8"  
 android:ems="10"  
 android:inputType="phone"  
 tools:layout\_editor\_absoluteX="0dp"  
 tools:layout\_editor\_absoluteY="115dp"** />  
  
 <**EditText  
 android:id="@+id/editText4"  
 android:layout\_width="151dp"  
 android:layout\_height="130dp"  
 android:layout\_below="@+id/textView10"  
 android:ems="10"  
 android:inputType="textPersonName"  
 android:text="Ιστορικό "  
 tools:layout\_editor\_absoluteX="0dp"  
 tools:layout\_editor\_absoluteY="270dp"** />  
  
 <**TextView  
 android:id="@+id/textView10"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:layout\_below="@+id/textView3"  
 android:text="Δώσε πληροφορίες σχετικά με την υγεία σου και το ιστορικό σου.  
(αλλεργίες, χρόνιες παθήσεις κτλ)"  
 android:textColor="@color/cast\_expanded\_controller\_background\_color"  
 tools:layout\_editor\_absoluteX="0dp"  
 tools:layout\_editor\_absoluteY="217dp"** />  
  
 <**Button  
 android:id="@+id/button4"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:background="@android:color/holo\_green\_dark"  
 android:text="Προσθήκη"  
 android:textColor="@android:color/background\_light"  
 tools:layout\_editor\_absoluteX="160dp"  
 tools:layout\_editor\_absoluteY="389dp"** />

**try** {  
  
*// Getting address from found locations.* Geocoder geocoder;  
 List<Address> addresses;  
 geocoder = **new** Geocoder(**this**, Locale.*getDefault*());  
 addresses = geocoder.getFromLocation(location.getLatitude(), location.getLongitude(), 1);  
   
   
 **CityName** = addresses.get(0).getLocality();  
 **CountryName** = addresses.get(0).getCountryName();  
   
 **line** = addresses.get(0).getAddressLine(0);  
 *// you can get more details other than this . like country code, state code, etc.* Toast.*makeText*(getApplicationContext(), **"cityName: "** + **CityName**, Toast.***LENGTH\_SHORT***).show();  
 Toast.*makeText*(getApplicationContext(), **"countryName: "** + **CountryName**, Toast.***LENGTH\_SHORT***).show();  
   
 Toast.*makeText*(getApplicationContext(), **"line: "** + **line**, Toast.***LENGTH\_SHORT***).show();  
 }  
 **catch** (Exception e)  
 {  
 e.printStackTrace();  
 }

</**activity**>  
 <**service android:name=".HeadlessSmsSendService"  
 android:permission="android.permission.SEND\_RESPOND\_VIA\_MESSAGE"  
 android:exported="true"** >  
 <**intent-filter**>  
 <**action android:name="android.intent.action.RESPOND\_VIA\_MESSAGE"** />  
 <**category android:name="android.intent.category.DEFAULT"** />  
 <**data android:scheme="sms"** />  
 <**data android:scheme="smsto"** />  
 <**data android:scheme="mms"** />  
 <**data android:scheme="mmsto"** />  
 </**intent-filter**>  
 </**service**>

**Permitiion**

[**https://inthecheesefactory.com/blog/things-you-need-to-know-about-android-m-permission-developer-edition/en**](https://inthecheesefactory.com/blog/things-you-need-to-know-about-android-m-permission-developer-edition/en)

[**https://stackoverflow.com/questions/40950062/how-to-connect-android-app-with-local-server-xampp**](https://stackoverflow.com/questions/40950062/how-to-connect-android-app-with-local-server-xampp)

**app store :** [**https://developer.android.com/studio/publish/index.html**](https://developer.android.com/studio/publish/index.html)

[**https://stackoverflow.com/questions/40950062/how-to-connect-android-app-with-local-server-xampp**](https://stackoverflow.com/questions/40950062/how-to-connect-android-app-with-local-server-xampp)

**for access from any device ngrok http 80 , not close the cmd**

**download and open pdf examination:**

**https://androidknowledgeblog.wordpress.com/2016/04/02/download-pdf-from-server-android/**