INFO IMPORTANTE

INVESTIGAR:

wbs

LLAMADAS:

-You can use Intent.ACTION\_DIAL instead of Intent.ACTION\_CALL. This shows the dialer with the number already entered, but allows the user to decide wether to actually make the call or not. ACTION\_DIAL does not require the CALL\_PHONE permission.

-Intent intent = new Intent(Intent.ACTION\_CALL, Uri.parse("tel:" + "Your Phone\_number"));

startActivity(intent);

Intent Object - Action to make Phone Call

You will use ACTION\_CALL action to trigger built-in phone call functionality available in Android device. Following is simple syntax to create an intent with ACTION\_CALL action

CALL ACTION: LLAMA DIRECTO

Intent phoneIntent = new Intent(Intent.ACTION\_CALL);

CALL DIAL: ABRE EL TELEFONO CON EL NUMERO MARCADO

You can use ACTION\_DIAL action instead of ACTION\_CALL, in that case you will have option to modify hardcoded phone number before making a call instead of making a direct call.

Intent Object - Data/Type to make Phone Call

To make a phone call at a given number 91-000-000-0000, you need to specify tel: as URI using setData() method as follows −

phoneIntent.setData(Uri.parse("tel:91-000-000-0000"));

The interesting point is that, to make a phone call, you do not need to specify any extra data or data type.

CONSEGUIR UBICACIÓN:

First you need to define a LocationListener to handle location changes.

private final LocationListener mLocationListener = new LocationListener() {

@Override

public void onLocationChanged(final Location location) {

//your code here

}

};

Then get the LocationManager and ask for location updates

@Override

protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

mLocationManager = (LocationManager) getSystemService(LOCATION\_SERVICE);

mLocationManager.requestLocationUpdates(LocationManager.GPS\_PROVIDER, LOCATION\_REFRESH\_TIME,

LOCATION\_REFRESH\_DISTANCE, mLocationListener);

}

And finally make sure that you have added the permission on the Manifest,

For using only network based location use this one

<uses-permission android:name="android.permission.ACCESS\_COARSE\_LOCATION"/>

For GPS based location, this one

<uses-permission android:name="android.permission.ACCESS\_FINE\_LOCATION"/>

Con coordenadas:

http://stackoverflow.com/questions/33415033/getting-current-location-in-android-studio-app

http://stackoverflow.com/questions/16498450/how-to-get-android-gps-location

SACAR EL PAÍS DONDE ESTOY:

This will get the country code:

String locale = context.getResources().getConfiguration().locale.getCountry();

can also replace getCountry() with getISO3Country() to get a 3 letter ISO code for the country. This will get the country name:

String locale = context.getResources().getConfiguration().locale.getDisplayCountry();

This seems easier than the other methods and rely upon the localisation settings on the phone, so if a US user is abroad they probably still want Fahrenheit and this will work :)

CÓDIGOS ISO3:

http://www.nationsonline.org/oneworld/country\_code\_list.htm

http://www.worldatlas.com/aatlas/ctycodes.htm

https://unstats.un.org/unsd/tradekb/Knowledgebase/50347/Country-Code

NUMEROS DE EMERGENCIA EN EL MUNDO:

https://en.wikipedia.org/wiki/List\_of\_emergency\_telephone\_numbers

http://chartsbin.com/view/1983