



# 폰 번호 추출

MainActivity.java x

```
1 package com.example.administrator.phonenumberout;
2
3 import ...
4
5
6 public class MainActivity extends AppCompatActivity {
7
8     @Override
9     protected void onCreate(Bundle savedInstanceState) {
10         super.onCreate(savedInstanceState);
11         setContentView(R.layout.activity_main);
12
13         TelephonyManager systemService = (TelephonyManager)
14             getSystemService(Context.TELEPHONY_SERVICE);
15         String PhoneNum = systemService.getLine1Number();
16
17         String tmp = PhoneNum.substring(0, 3);
18         if (tmp.equals("+82")) {
19             PhoneNum = "0" + PhoneNum.substring(3);
20
21             Toast.makeText(getApplicationContext(), PhoneNum, Toast.LENGTH_LONG).show();
22         }
23
24     }
25
26 }
27 }
```

LG폰의 경우 "+8210-1111-1111" 와 같은 형식이므로 앞에 "+82"를 제거하고 "0"을 추가하여 "010-1111-1111" 만들 (01011111111)

PhoneNum에서 3개 문자를 추출

PhoneNum에서 3개 문자를 삭제하고 앞에 "0" 추가

```
AndroidManifest.xml x

<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    package="com.example.administrator.phonenumberout">

    <uses-permission android:name="android.permission.READ_PHONE_STATE"/>

    <application
        android:allowBackup="true"
        android:icon="@mipmap/ic_launcher"
        android:label="PhoneNumberOut"
        android:supportsRtl="true"
        android:theme="@style/AppTheme">
        <activity android:name=".MainActivity">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />

                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>

</manifest>
```

