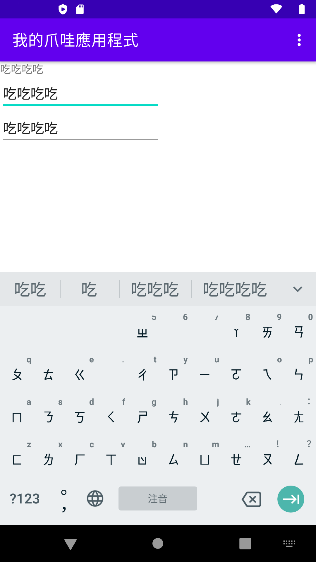
W7

string.xml:

 <resources>  
 <string name="app\_name">My Java APP</string>  
 <string name="yang">YangMing Mountain</string>  
 <string name="yu">yu Mountain</string>  
 <string name="tai">Tai-Lu-Ga</string>  
 <string name="loc">My location</string>  
 <string name="set">Setting</string>  
 <string name="Exit">Exit</string>  
 <string name="single">Single Selection</string>  
 <string name="s\_op1">Single Option 1</string>  
 <string name="s\_op2">Single Option 2</string>  
 <string name="s\_op3">Single Option 3</string>  
 <string name="multiple">Multiple Selection</string>  
 <string name="m\_op1">Multiple Option 1</string>  
 <string name="m\_op2">Multiple Option 2</string>  
 <string name="m\_op3">Multiple Option 3</string>  
 <string name="cp">copy</string>  
 <string name="pt">paste</string>  
</resources>

zh-rTW\string.xml:

*<?*xml version="1.0" encoding="utf-8"*?>*<resources>  
 <string name="app\_name">我的爪哇應用程式</string>  
 <string name="yang">陽明山</string>  
 <string name="yu">玉山</string>  
 <string name="tai">太魯閣</string>  
 <string name="loc">我的位置</string>  
 <string name="set">設定</string>  
 <string name="Exit">結束</string>  
 <string name="single">單選按鈕</string>  
 <string name="s\_op1">單選項目 1</string>  
 <string name="s\_op2">單選項目 2</string>  
 <string name="s\_op3">單選項目 3</string>  
 <string name="multiple">多選按鈕</string>  
 <string name="m\_op1">多選項目 1</string>  
 <string name="m\_op2">多選項目 2</string>  
 <string name="m\_op3">多選項目 3</string>  
 <string name="cp">複製</string>  
 <string name="pt">貼上</string>  
</resources>

一張含有 文字 的圖片

自動產生的描述

menu/my.xml

*<?*xml version="1.0" encoding="utf-8"*?>*<menu xmlns:android="http://schemas.android.com/apk/res/android">  
 <item android:id="@+id/copy" android:title="@string/cp"></item>  
 <item android:id="@+id/paste" android:title="@string/pt"></item>  
</menu>

menu/mymenu.xml

*<?*xml version="1.0" encoding="utf-8"*?>*<menu xmlns:android="http://schemas.android.com/apk/res/android">  
<item android:id="@+id/yang" android:title="@string/yang"></item>  
<item android:id="@+id/yu" android:title="@string/yu">  
 <menu>  
 <group android:id="@+id/ig2" android:checkableBehavior="all" android:menuCategory="system">  
 <item android:id="@+id/m\_op1"  
 android:title="@string/m\_op1"  
 android:checked="true">  
 </item>  
 <item android:id="@+id/m\_op2" android:title="@string/m\_op2"></item>  
 <item android:id="@+id/m\_op3" android:title="@string/m\_op3"></item>  
 </group>  
 </menu>  
</item>  
<item android:id="@+id/tai" android:title="@string/tai"></item>  
<item android:id="@+id/loc" android:title="@string/single">  
 <menu>  
 <group android:id="@+id/ig1" android:checkableBehavior="single" android:menuCategory="system">  
 <item android:id="@+id/s\_op1" android:title="@string/s\_op1" android:checked="true"></item>  
 <item android:id="@+id/s\_op2" android:title="@string/s\_op2"></item>  
 <item android:id="@+id/s\_op3" android:title="@string/s\_op3"></item>  
 </group>  
 </menu>  
</item>  
<item android:id="@+id/set" android:title="@string/set"></item>  
<item android:id="@+id/exit" android:icon="@drawable/close" android:title="@string/Exit"></item>  
</menu>

AndroidManifest.xml:

*<?*xml version="1.0" encoding="utf-8"*?>*<manifest xmlns:android="http://schemas.android.com/apk/res/android"  
 xmlns:tools="http://schemas.android.com/tools">  
  
 <application  
 android:allowBackup="true"  
 android:dataExtractionRules="@xml/data\_extraction\_rules"  
 android:fullBackupContent="@xml/backup\_rules"  
 android:icon="@mipmap/ic\_launcher"  
 android:label="@string/app\_name"  
 android:supportsRtl="true"  
 android:theme="@style/Theme.W7\_209410314"  
 tools:targetApi="31">  
 <activity  
 android:name=".MainActivity"  
 android:exported="true">  
 <intent-filter>  
 <action android:name="android.intent.action.MAIN" />  
  
 <category android:name="android.intent.category.LAUNCHER" />  
 </intent-filter>  
 </activity>  
 </application>  
</manifest>

activity\_main.xml:

*<?*xml version="1.0" encoding="utf-8"*?>*<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"  
 xmlns:app="http://schemas.android.com/apk/res-auto"  
 xmlns:tools="http://schemas.android.com/tools"  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 tools:context=".MainActivity">  
  
 <TextView  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:text="Hello World!"  
 android:id="@+id/res" />  
  
 <EditText  
 android:id="@+id/ed1"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:layout\_below="@+id/res"  
 android:ems="10"  
 android:inputType="textPersonName"  
 android:text=""/>  
  
 <EditText  
 android:id="@+id/ed2"  
 android:layout\_width="wrap\_content"  
 android:layout\_height="wrap\_content"  
 android:layout\_below="@+id/ed1"  
 android:ems="10"  
 android:inputType="textPersonName"  
 android:text=""/>  
  
</RelativeLayout>

MainActivity.java:  
package com.example.w7\_209410314;  
  
import …  
  
public class MainActivity extends AppCompatActivity {  
  
 TextView rr; EditText e1,e2,sel; String cp="";  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.*activity\_main*);  
 rr=(TextView) findViewById(R.id.*res*);  
 e1=(EditText)findViewById(R.id.*ed1*); registerForContextMenu(e1);  
 e2=(EditText)findViewById(R.id.*ed2*); registerForContextMenu(e2);  
 }  
  
 void showset(){  
 Intent it=new Intent(Settings.*ACTION\_SETTINGS*);  
 startActivity(it);  
 }  
  
 public void onCreateContextMenu(ContextMenu menu, View v, ContextMenu.ContextMenuInfo menuInfo) {  
 getMenuInflater().inflate(R.menu.*my*, menu); sel=(EditText)v;  
 super.onCreateContextMenu(menu, v, menuInfo);  
 }  
 public boolean onCreateOptionsMenu(Menu menu) {  
 MenuInflater inf=getMenuInflater();  
 inf.inflate(R.menu.*mymenu*, menu);  
 return super.onCreateOptionsMenu(menu);  
 }  
 public boolean onContextItemSelected(@NonNull MenuItem item) {  
 if (item.getItemId()==R.id.*copy*) { cp=sel.getText().toString(); rr.setText(cp); }  
 if (item.getItemId()==R.id.*paste*) { if(cp.length() > 0) sel.setText(cp); }  
 return super.onContextItemSelected(item);  
 }  
  
 public boolean onOptionsItemSelected(@NonNull MenuItem item) {  
 if(item.getItemId()==R.id.*yang*) rr.setText(getString(R.string.*yang*));  
 if(item.getItemId()==R.id.*yu*) rr.setText(getString(R.string.*yu*));  
 if(item.getItemId()==R.id.*tai*) rr.setText(getString(R.string.*tai*));  
 if(item.getItemId()==R.id.*loc*) rr.setText(getString(R.string.*loc*));  
 if(item.getItemId()==R.id.*set*){  
 rr.setText(getString(R.string.*set*)); showset();  
 }  
 if(item.getItemId()==R.id.*exit*) finish();  
  
 return super.onOptionsItemSelected(item);  
 }  
}