


Use intent in class android

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Custom adapters are usually internal activity classes. This means that they are a reference to external activity in the OuterActivity this area, where External Activity is the name of an action containing an adapter class. In this case, you can start the intention using the following code: Intention intention and new intentions (OuterActivity.this, NextActivity.class); OuterActivity.this.startActivity In other cases, when the adapter class is not nested, you can link Context to its designer, as you do in ArrayAdapter, SimpleAdapter, and so on. You will need to store this link in the box and use it to start the intention. This is possible because you don't need activities to start intent. You really need context. Here's an example: CustomAdapter's public class expands BaseAdapter - the private context of mContext; Public CustomAdapter (context context) - mContext - context; Other methods... Private invalid startIntent () - Intention of intent - new intention (context, NextActivity.class); context.startActivity Please share how to use intentions in the doInBackground () or onPostExecute () methods of the AsyncTask class. When I tried to use these codes it shows an error. Intention - new intention (AsyncTask.this, home.class); startActivity (intention); Finishing Private class class; AsyncTask (class) AsyncTask doInBackground () method: void doInBackground (Void... arg0) / Auto-generated method TODO stub Intention - new intention (it, clazz); startActivity (intention); Finishing Toast.makeText (ctx, welcome, Toast.LENGTH\_SHORT.) Return zero Through this blog, we will discuss intentions in Android devices. We'll discuss what intention is all about? What is the intention in Android? Intention is a simple message object that is used to communicate between Android components, such as actions, content providers, broadcast receivers, and services. Intentions are also used to transmit data between activities. Intentions are usually used to launch a new action using startActivity. Using the intention to launch an activity to start a new messaging service to display a list of contacts in ListView Types of Intent in Android Intentions has two types: Implicit intent explicit intent implicit intent is an intention where instead of identifying the exact components, you determine the actions you want to perform for different activities. Implicit intent determines the action that any application on the device can cause to take action. Using implicit intent is helpful when your app can't perform an action, but others probably can, and you want the user to choose which app to use. Syntax: Intention (new Intention ()); i.setAction (Intent.ACTION\_SEND); There are some other standard actions that intentions can use to run up. Explicit intent is a clear intention to be explicitly intent. Intention is where you clearly identify the component that needs to be called into the Android system. Explicit intent is an intention that you can use to run a specific component of an application, such as a specific action or service in your app. Syntax: I Intention and New Intention (getApplicationContext(),NextActivity.class); IputExtra (value1, This is the value for the next activity); IputExtra (value2, This is the value for the next activity); The various methods used in Action\_Main Action\_Pick Action\_Chooser Action\_Dial Action\_Call Action\_Send Action\_SendTo use: Adds action to the intent filter. &lt;action android:name=string&gt; 2. ACTION\_PICK Syntax: It uses to select images from CAMERA or GALLERY. PhotoPickerIntent's intention is a new intention (Intent.ACTION\_PICK); PhotoPickerIntent.setType (imageI); startActivityForResult (photoPickerIntent, SELECT\_PHOTO); 3. ACTION\_CHOOSER use: It is used to select images from the gallery. The intention to choose is a new intention (Intent.ACTION\_CAMERA); send.setData startActivity (Intent.createChooser); 4. ACTION\_DIAL use - Display a phone call with such a number filled with inch Line myPhoneNumber - tel: 123456 ; The intention is a new intention (Intent.ACTION\_DIAL, Uri.parse (myPhoneNumberUri)); startActivity (next); 5. ACTION\_CALL: Accommodation and immediate phone call Data line : tel : 651234567; MyActivity Intention - New Intention (Intent.ACTION\_CALL, Uri.parse (myNumber); startActivity (myActivity); Resolution is required: zlt;uses-permission android:nameandroid.permission.CALL\_PHONE/use-permission. ACTION\_SEND: Sending text content from one action to another. The intention to sendIntent is a new intention sendIntent.setAction (Intent.ACTION\_SEND); sendIntent.putExtra (Intent.EXTRA\_TEXT, This is my text to send); sendIntent.setType startActivity (sendIntent); 7. ACTION\_SENDTO use: Preparing SMS. The text comes as an additional element. Intention, except for values such as values to be called sms\_body Intention and New Intention (Intent.ACTION\_SENDTO, Uri.parse (smsto: 15555215556)); intent.putExtra (sms\_body we play cricket today?); startActivity (intention); Examples of Intention There is a simple app with two screens: The first screen contains three controls - TextView, EditText, and button the second screen contains TextView Now go to the file - the new -gt; Android project with the name of the project IntentDemo Install a target device and choose the target version of the Android device. строки: @Override защищенная пустота onCreate (Bundle savedInstanceState) - super.onCreate (сохраненоВостяние); наборContentView (R.layout.activity\_main); имяЭйт (EditText) findViewById (R.id.editText); binSubmit (Кнопка) findViewById(R.id.button); &lt;/action&gt; &lt;/action&gt; View.OnClickListener () - @Override публичная пустота наClick(View v) - Намерение intentObj - новое намерение (MainActivity.this, NextActivity.class); intentObj.putExtra (USERNAME, имя); startActivity (intentObj); - NextActivity.java публичный класс NextActivity расширяет активность - TextView txtName; @Override защищенная пустота onCreate (Bundle savedInstanceState) - super.onCreate (сохраненныйInstanceState); setContentView (R.layout.activity\_main); txtName (TextView) findViewById(R.id.txt2); Намерение intentName - getIntent(); Получить USERNAME прошло от IntentExampleActivity String utName (String) intentName.getSerializableExtra (USERNAME); Установите текст для приветствияMsg TextView txtName.setText (Добро пожаловать - utName); activity\_main.xml &lt;/RelativeLayout xmlns:android= xmlns:tools= android:layout\_width=match\_parent android:layout\_height=match\_parent android:paddingleft=@dimen/activity\_horizontal\_margin android:paddingright=@dimen/activity\_horizontal\_margin android:paddingtop=@dimen/activity\_vertical\_margin android:paddingbottom=@dimen/activity\_vertical\_margin tools:context=. MainActivity&gt; &lt;/TextView android:layout\_width=wrap\_content android:layout\_height=wrap\_content android:textAppearance=?android:attr/textAppearanceMedium android:text=Enter Your Name android:id=@+id/textView android:layout\_alignparenttop=true android:layout\_alignparentleft=true android:layout\_alignparentstart=true android:layout\_margintop=88dp&gt; &lt;/TextView&gt; &lt;/EditText android:layout\_width=wrap\_content android:layout\_height=wrap\_content android:id=@+id/editText android:layout\_alignbottom=@+id/textView android:layout\_alignparentright=true android:layout\_alignparentend=true android:layout\_torightof=@+id/textView android:layout\_toendof=@+id/textView&gt; &lt;/EditText&gt; &lt;/Button android:layout\_width=wrap\_content android:layout\_height=wrap\_content android:text=Submit android:id=@+id/button android:layout\_below=@+id/textView android:layout\_centerhorizontal=true android:layout\_margintop=61dp&gt; &lt;/Button&gt; &lt;/RelativeLayout&gt; activity\_next.xml &lt;?xml version=1.0 encoding=utf-8?&gt; &lt;/RelativeLayout xmlns:android= android:orientation=vertical android:layout\_width=match\_parent android:layout\_height=match\_parent&gt; &lt;/TextView android:layout\_width=wrap\_content android:layout\_height=wrap\_content android:textAppearance=?android:attr/textAppearanceMedium android:text=Name android:id=@+id/textView2 android:layout\_alignparenttop=true android:layout\_centerhorizontal=true android:layout\_margintop=203dp&gt; &lt;/TextView&gt; &lt;/RelativeLayout&gt; Дайте имя в тексте редактирования и нажмите на Отправку. Вы получите выход, как показано ниже: Продолжайте посещать www.acadgild.com для получения дополнительных обновлений на курсах Предложил Чтение Контекст An example in Android Related Basically we can start with this: startActivity (Context ctx, String packageName, String activityName) throws ClassNotFoundException - Intention - New Intention (); intent.addFlags (Intent.FLAG\_ACTIVITY\_NEW\_TASK); intent.setClassName (packageName, activityName); ctx.startActivity ... private string activityMma02 - com.google.android.finsky.activities.TvMainActivity; Private String PackageMem02 - com.android.vending; ... startActivity (mContext, packageName02, activityName02); But meanwhile, when the activity is called with , he will throw an exception. android:name the class that implements the action, subclass activities. The value of the attribute should be a fully qualified class name (e.g. com.example.project.ExtracurricularActivity). However, as an abbreviation, if the first name symbol is period (e.g. . ExtracurricularActivity), it is an appendage to the name of the package listed in the manifest. Thus, the following code will work: private line settingsPackageName and com.android.tv.settings; Private String ActivityImage - settingsPackageName - .accessories. AddAccessoryActivity; startActivity (mContext, SettingsPackageName, activityName). We need to add the name of the package before., and treat everything as a name action. Name. &lt;/manifest&gt; how to use intent in adapter class in android. how to use intent in java class in android

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