

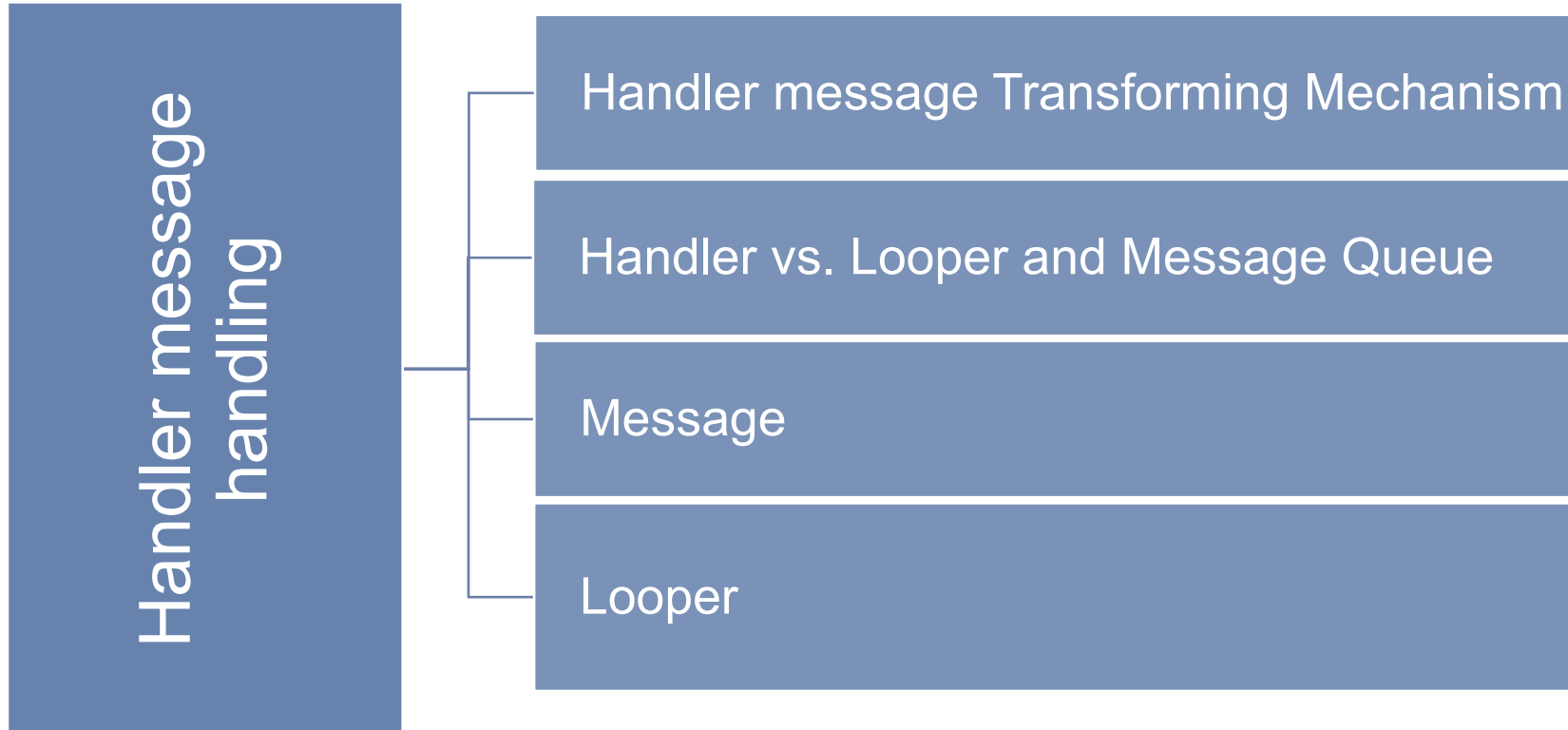
# 移动应用开发

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2022

# Handler message handling



# Why Handler Message

- **An Android-offered multi-thread technique**
  - Such as playing Ad. by turns, temporal progress bar in games
  - In Android, you can't dynamically
  
- **UI thread**
  - When App starts for the first time, a main thread is invoked to receive user input and output the feedback.
  
- **Worker thread**
  - To run some suspending actions, a new thread is invoked
    - Such as clicking one button to change the displayed text in a component

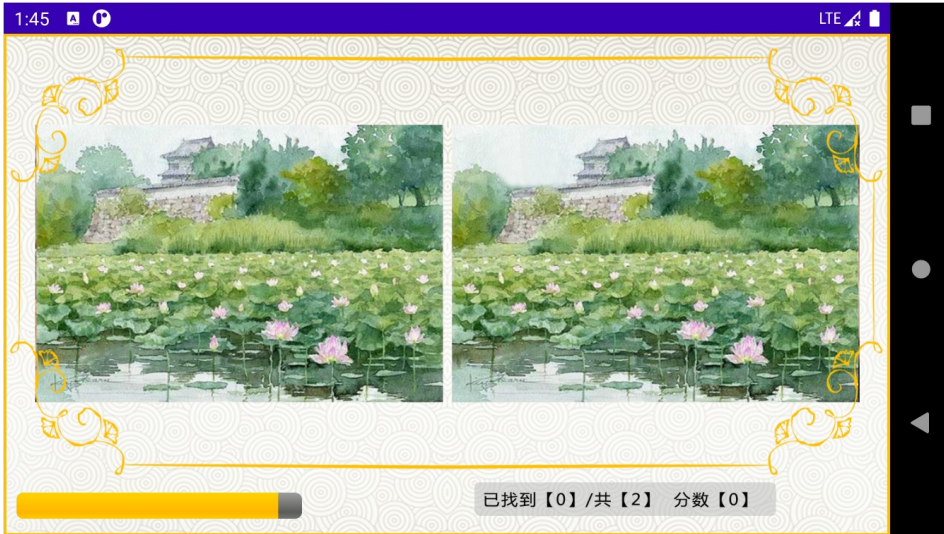
# Handler class

- **Android offers Handler as the mechanism of updating UI and coping with messages**
  - Handler class is able to send and cope with Message object to the MessageQueue of the located thread
  - Functions
    - Sending message within any thread
      - sendMessage() method puts messages to MessageQueue with specifying delay time, sending time and corresponding Bundle
      - The sent message will be treated when Looper arrives to touch the Message, for which the latter call handleMessage() method of the corresponding Handler object
    - Receiving and coping with messages in main thread
      - To make the main thread properly treat the message sent by Handler, the callback methods should be implemented
      - Developers need to override the method of coping with message in Handler class
        - When a message is sent out by the newly-invoked thread, the callback methods in Handler class will be called

# Methods of Handler class

<b>handleMessage(Message msg)</b>	Method for handling messages. Always be overridden. When sending message, the method is called
<b>hasMessages(int what)</b>	To check whether Message Queue has the message whose value is specified by “what”
<b>hasMessages(int what, Object object)</b>	To check whether Message Queue has the message whose value is specified by “what” and whose object is just specified by “object”
<b>post(Runnable r)</b>	Send Runnable object immediately. The Runnable object will finally be encapsulated as Message object
<b>postAtTime(Runnable r, long uptimeMillis)</b>	Send Runnable object at particular moment. The Runnable object will finally be encapsulated as Message object
<b>postDelayed(Runnable r, long delayMillis)</b>	Send Runnable object at particular by delay. The Runnable object will finally be encapsulated as Message object
<b>sendMessage(int what)</b>	Send empty message
<b>sendMessageDelay(int what, long delayMillis)</b>	Send empty message after the specified delay
<b>sendMessage(Message msg)</b>	Send message immediately
<b>sendMessageAtTime(Message msg, long uptimeMillis)</b>	Send message at particular moment
<b>sendMessageDelayed(Message msg, long delayMillis)</b>	Send message by delay
<b>obtainMessage()</b>	Obtain message

# Small Demo

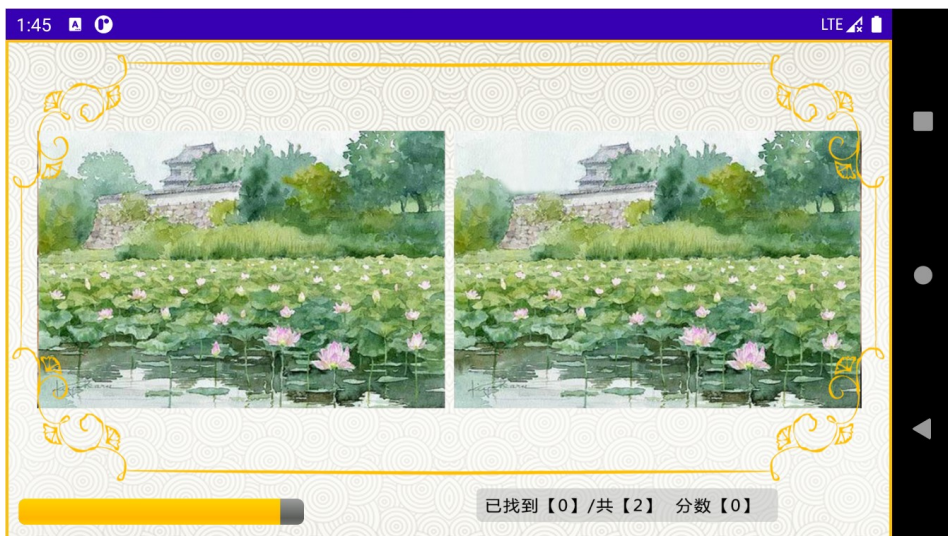


```
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    package="com.example.c12">
    <application
        android:allowBackup="true"
        android:icon="@mipmap/ic_launcher"
        android:label="@string/app_name"
        android:roundIcon="@mipmap/ic_launcher_round"
        android:supportsRtl="true"
        android:theme="@style/Theme.C12">
        <activity android:name=".MainActivity"
            android:screenOrientation="landscape">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />

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

```
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:background="@drawable/bg"
    tools:context="com.example.c12.MainActivity">
    <ProgressBar
        android:id="@+id/timer"
        style="@android:style/Widget.ProgressBar.Horizontal"
        android:layout_width="@dimen/layout_width"
        android:layout_height="wrap_content"
        android:layout_alignParentBottom="true"
        android:layout_marginBottom="@dimen/marginBottom"
        android:layout_marginLeft="@dimen/marginLeft"
        android:max="60" />
</RelativeLayout>
```

# Small Demo

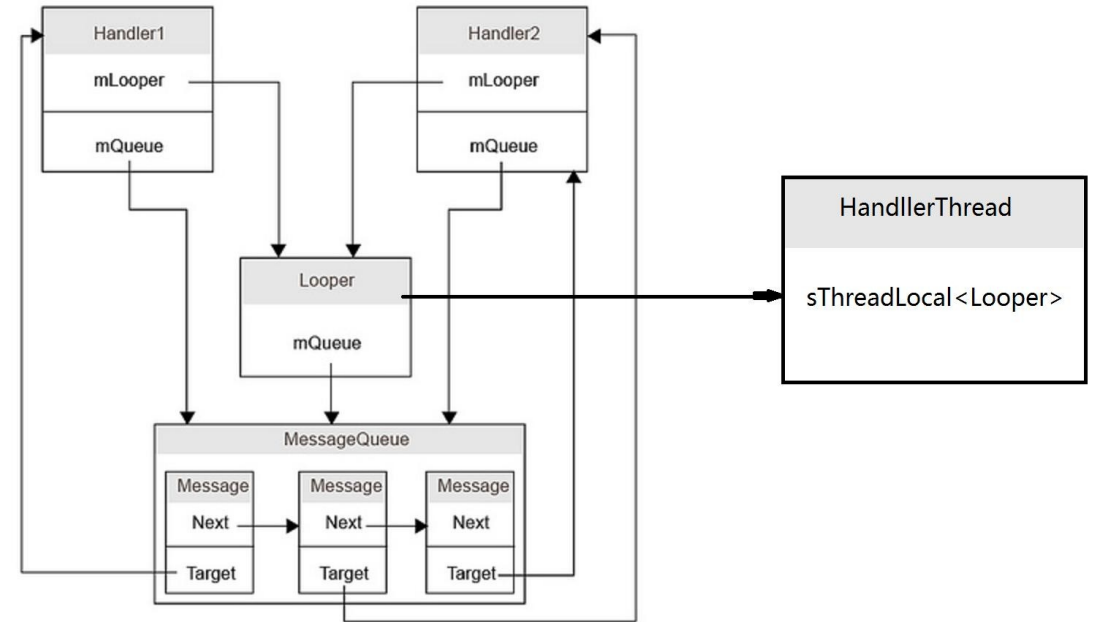


```
public class MainActivity extends Activity {
    final int TIME = 60;
    final int TIMER_MSG = 0x001;
    private ProgressBar timer;
    private int mProgressStatus = 0;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        timer = (ProgressBar) findViewById(R.id.timer);
        handler.sendEmptyMessage(TIMER_MSG);
    }
    Handler handler = new Handler() {
        @Override
        public void handleMessage(Message msg) {
            if (TIME - mProgressStatus > 0) {
                mProgressStatus++;
                timer.setProgress(TIME - mProgressStatus);
                handler.sendEmptyMessageDelayed(TIMER_MSG, 1000);
            } else {
                Toast.makeText(MainActivity.this,
                    "Time is up. Game over", Toast.LENGTH_SHORT).show();
            }
        }
    };
}
```

# Handler vs. Looper, and MessageQueue

## ■ Handler works with Message, Looper and MessageQueue

- **Message:** the message object sent, received and handled by Handler
- **Looper:** responsible for managing MessageQueue. One thread only has one Looper, and its loop() method is responsible for reading messages from MessageQueue. The read message is then returned to Handler for further treatment
- **MessageQueue:** the container carrying messages. It employs FIFO mode to organize messages. When creating Looper object, the MessageQueue object will be created in the constructor





# Handler vs. Looper, and MessageQueue

- **To utilize Handler, there must be a Looper object within the current thread.**
- **To create Looper object**
  - **Within UI thread, system has created one Looper object. You could directly create Handler object. Then use Handler to send and handle messages.**
  - **Within sub thread, it is necessary to manually create Looper object, and then call loop() method to start Looper**
    - **Steps** Within one thread, there must be only one Looper and one MessageQueue and more than one Handlers. All the handlers can share the only Looper and the only MessageQueue.
      - **Call prepare() method of Looper to create Looper object for the current thread. The MessageQueue object will be correspondingly created within the constructor of Looper object**
      - **Create the object of Handler's subclass and override handleMessage() method to handle the message from other thread(s)**
      - **Call loop() method of Looper to start Looper**

# Message

- **Message is contained in MessageQueue, i.e., one MessageQueue could have one or more Message(s)**
- **Each Message object could be obtained by Message.obtain() or Handler.obtainMessage() methods**

<b>arg1</b>	<b>int</b>	To preserve integer data
<b>arg2</b>	<b>int</b>	To preserve integer data
<b>obj</b>	<b>Object</b>	To preserve the entity of Object type to be send to receiver
<b>replyTo</b>	<b>Messenger</b>	To specify the optional Messenger object stating the destination
<b>what</b>	<b>int</b>	To specify the customized message code for receivers to learn the content in the message

- ✓ Although Message has its own public constructor as default, it is usually suggested that developers should obtain empty Message object through calling Message.obtain() or Handler.obtainMessage() methods for saving resource.
- ✓ If one Message only carry simple information, i.e., int type, Message.arg1 and Message.arg2 attributes are highly recommended to carry information, which is more cost-effective than Bundle.
- ✓ Employ Message.what to label information as much as possible to easily handle messages in various modes.

# Small Demo



```
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:background="@drawable/bg"
    tools:context="com.example.carouseladv.MainActivity">
    <ViewFlipper
        android:id="@+id/viewFlipper"
        android:layout_width="match_parent"
        android:layout_height="130dp"
        android:layout_marginTop="@dimen/margin_top"/>
    </RelativeLayout>

    <set xmlns:android="http://schemas.android.com/apk/res/android">
        <translate
            android:duration="500"
            android:fromXDelta="100%p"
            android:toXDelta="0"/>
        </set>

    <set xmlns:android="http://schemas.android.com/apk/res/android">
        <translate
            android:duration="500"
            android:fromXDelta="0"
            android:toXDelta="-100%p"/>
        </set>
```

# Small Demo



```
public class MainActivity extends Activity {
    final int FLAG_MSG = 0x001;
    private ViewFlipper flipper;
    private Message message;
    private int[] images = new int[]{R.drawable.img1, R.drawable.img2, R.drawable.img3,
        R.drawable.img4, R.drawable.img5, R.drawable.img6, R.drawable.img7, R.drawable.img8};
    private Animation[] animation = new Animation[2];
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        flipper = (ViewFlipper) findViewById(R.id.viewFlipper);
        for (int i = 0; i < images.length; i++) {
            ImageView imageView = new ImageView(this);
            imageView.setImageResource(images[i]);
            flipper.addView(imageView);
        }
        animation[0] = AnimationUtils.loadAnimation(this, R.anim.slide_in_right);
        animation[1] = AnimationUtils.loadAnimation(this, R.anim.slide_out_left);
        flipper.setInAnimation(animation[0]);
        flipper.setOutAnimation(animation[1]);
        message = Message.obtain();
        message.what = FLAG_MSG;
        handler.sendMessage(message);
    }
    Handler handler = new Handler() {
        @Override
        public void handleMessage(Message msg) {
            if (msg.what == FLAG_MSG) {
                flipper.showPrevious();
            }
            message = handler.obtainMessage(FLAG_MSG);
            handler.sendMessageDelayed(message, 3000);
        }
    };
}
```

# Looper

- One Looper object is used to build up a message looper for one thread in order to manipulate MessageQueue
- System automatically create Looper object for UI thread and open message looper
  - Sub thread doesn't have message looper
  - It is valid for UI thread to create Handler object  
`Handler handler = new Handler();`  
*//however, it is invalid for sub thread to create Handler object as above*
- To create Handler object in sub thread
  - Call prepare() method of Looper class to instantiate one Looper object
  - Create Handler object
  - Call loop() method of Looper class to start the Looper, then obtain messages

# Looper

<b>prepare()</b>	To initialize Looper
<b>loop()</b>	To start Looper thread, the thread will obtain and handle message from Message Queue
<b>myLooper()</b>	To obtain the Looper object of current thread
<b>getThread()</b>	To get the thread(s) which the Looper object is belonging to
<b>quit()</b>	To terminate Looper

# Thread vs. Handler

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- **Creating one Thread means creating a sub thread in program. However, Android doesn't allow to update the UI components owned by UI Thread from Work Thread.**
- **Message Handler is thus introduced to solve the issue**
  - **Looper, Handler and Message associate with each other**

# Service

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- **Service is long-running background application component without UI**
  - **Can be invoked by some application component and shared to use even switching to another application**
  - **Components bind to Service and keep interactions with it, and meanwhile components could even execute IPC with Service**
  - **Such as music playing, continuously positioning**



# Category of Services

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## ■ Started Service

- When a component, e.g., an Activity, is invoking Service through calling `startService()` method. Service is at starting status, and it will be indefinitely running

## ■ Bound Service

- When a component is bound to Service thorough calling `bindService()` method. Service is at binding status, and it can be bound from multiple components. Once all the components release their binding relations, Service is disposed.

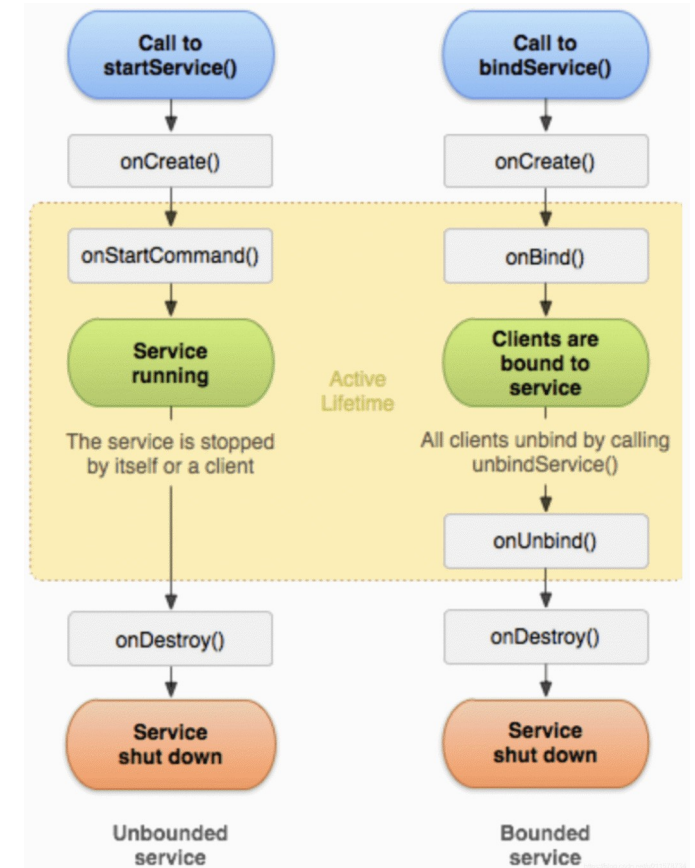
# Started Service vs. Bound Service

Started Service	Bound Service
Invoked by calling startService() method	Bound by calling bindService()
Only starts without returning value	Sends request and return value
No relation between Service and the component starting the Service Service stays running even though the component is closed	Service is bound to component Service stops when the component is closed
Through calling-back onStartCommand() method, component is allowed to start Service	Through calling-back onBind() method, component is allowed to bind Service

- **A Service could be of both types**
  - **Component could employ Intent to utilize Service**
  - **Service could be configure as private to prevent the unwanted access**

# Life cycle of Service

- **Starting Service with startService()**
  - Indefinitely running
  - stopSelf() from Service or stopService() from other component to stop Service
  - Once stopped, Service is disposed
- **Binding Service with bindService()**
  - Service is created through calling bindService() by other components
  - Client communicates with Service through IBinder interface
    - Connection is closed through calling unbindService() method by client
  - Multiple clients could bind to the same Service. Once the clients unbind the Service, Service is disposed without being stopped



# Life cycle of Service

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- **The two paths are not independent with each other**
  - **Developers could bind the Service created through calling `startService()` method**
  - **For example,**
    - **Background running music Service could be started through employing the Intent containing music information**
    - **If users need to control player or obtain the current music information, they could call `bindService()` method to bind Activity to Service**
    - **Only `stopService()` or `stopSelf()` methods executed by client(s) could stop Service**

# Control Service

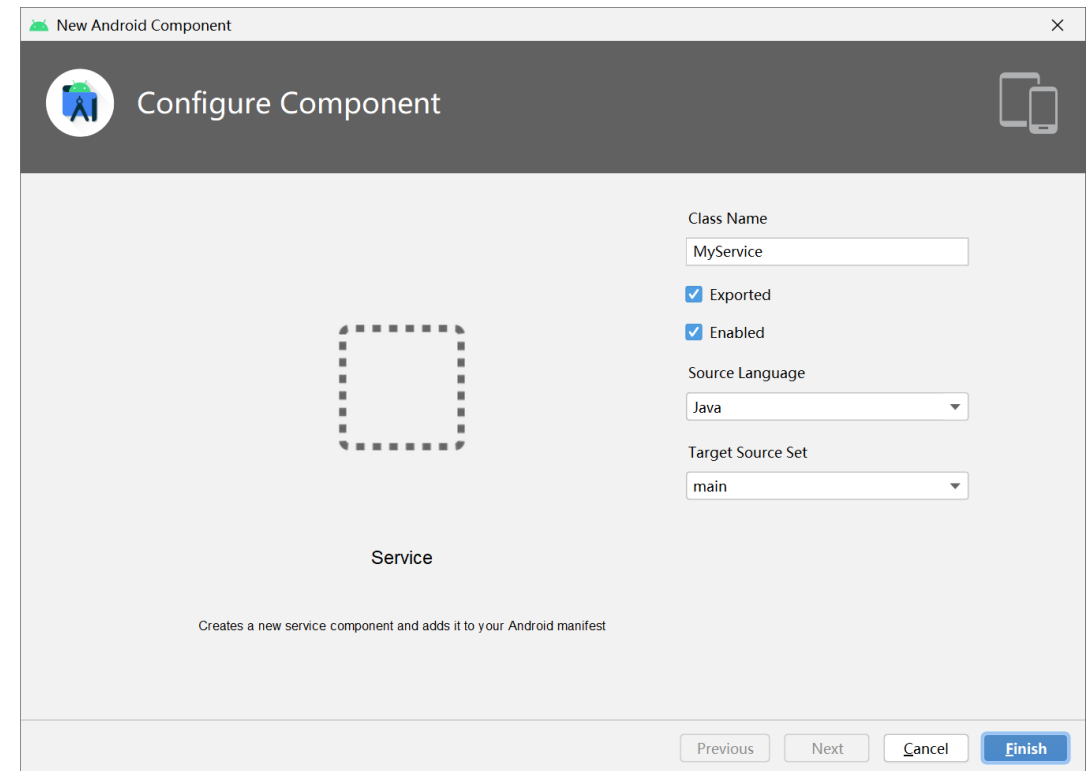
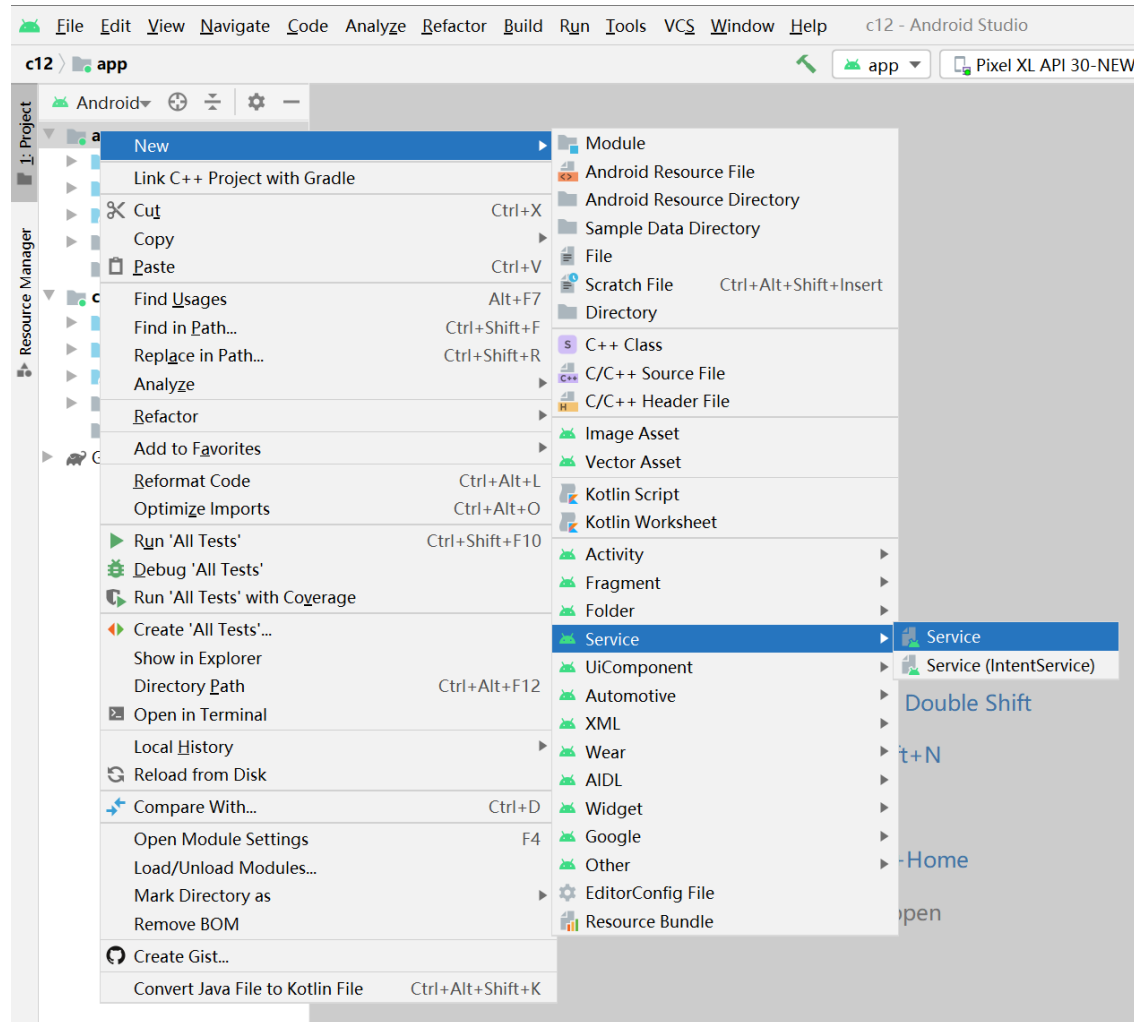
- **To create Service,**
  - **Developers could create Service class, extend Service class, or extend its subclass**
  - **Within the create class, some callback methods should be overridden and the mechanism of binding components to Service should be provided**

<b>void onCreate()</b>	When Service is created for the first time, system call this method for one time before calling onStartCommand() or onBind(). If Service is running, this method will not be called.
<b>void onStartCommand(Intent intent, int flags, int startId)</b>	When other component (e.g., Activity) is calling startService() to request starting Service, system call this method. Once this method is executed, Service will indefinitely keep running.
<b>IBinder onBind(Intent intent)</b>	Sub class of Service must implement this method that returns an IBinder object. Application communicates with Service through employing the IBinder object
<b>void onDestroy()</b>	System calls this method to dispose Service

# Utilizing Service

- **Android offers two classes that could be extended by developers to create Service**
  - **Service class**
    - **The base class of all the Services**
    - **When inheriting/extending Service class, it is necessary to create new thread to execute the tasks made by Service**
      - **Otherwise, Service would take UI thread, which may affect Activity performance**
  - **IntentService class**
    - **Subclass of Service class**
    - **It employs one Worker thread to cope with all the starting request, which is feasible and good choice if not all the requests would be responded simultaneously**
    - **Only need to implement onHandleIntent() method that accept the Intent bringing in starting request**

# Example



# Example

```
public class MainActivity extends Activity {
    final int TIME = 60;
    final int TIMER_MSG = 0x001;
    private ProgressBar timer;
    private int mProgressStatus = 0;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        timer = (ProgressBar) findViewById(R.id.timer);
        handler.sendEmptyMessage(TIMER_MSG);
    }
    Handler handler = new Handler() {
        @Override
        public void handleMessage(Message msg) {
            if (TIME - mProgressStatus > 0) {
                mProgressStatus++;
                timer.setProgress(TIME - mProgressStatus);
                handler.sendEmptyMessageDelayed(TIMER_MSG, 1000);
            } else {
                Toast.makeText(MainActivity.this,
                    "Time is up. Game over", Toast.LENGTH_SHORT).show();
                Intent intent = new Intent(MainActivity.this, MyService.class);
                startService(intent);
            }
        }
    };
}
```

```
262-1262/com.google.android.inputmethod.latin I/GoogleInputMe
430-1798/com.google.android.googlequicksearchbox W/SearchServ
23-627/system_process D/ConnectivityService: [100 CELLULAR] va
903-5903/com.example.c12 I/Service:: Service is created
903-5965/com.example.c12 I/Service:: Service is started
23-2173/system_process W/NotificationService: Toast already ki
903-5903/com.example.c12 I/Service:: Service is stopped
```

```
public class MyService extends Service {
    public MyService() {
    }
    @Override
    public IBinder onBind(Intent intent) {
        // TODO: Return the communication channel to the service.
        throw new UnsupportedOperationException("Not yet implemented");
    }
    @Override
    public void onCreate() {
        Log.i("Service: ", "Service is created");
        super.onCreate();
    }
    @Override
    public int onStartCommand(Intent intent, int flags, int startId) {
        new Thread(new Runnable(){
            @Override
            public void run() {
                Log.i("Service: ", "Service is started");
                long endTime = System.currentTimeMillis() + 5*1000;
                while(System.currentTimeMillis() < endTime){
                    synchronized (this){
                        try{
                            wait(endTime - System.currentTimeMillis());
                        }catch(Exception e){
                            e.printStackTrace();
                        }
                    }
                }
                stopSelf();
            }
        }).start();
        return super.onStartCommand(intent, flags, startId);
    }
    @Override
    public void onDestroy() {
        Log.i("Service: ", "Service is stopped");
        super.onDestroy();
    }
}
```



# Example

```
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    package="com.example.c12">
    <application
        android:allowBackup="true"
        android:icon="@mipmap/ic_launcher"
        android:label="@string/app_name"
        android:roundIcon="@mipmap/ic_launcher_round"
        android:supportRtl="true"
        android:theme="@style/Theme.C12">
        <service
            android:name=".MyService"
            android:enabled="true"
            android:exported="true"></service>
        <activity
            android:name=".MainActivity"
            android:screenOrientation="landscape">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

## android:enabled

To specify whether Service could be instantiated

- ✓ Only if enable attributes within <application> and <service> are both set as true, Service is available and could be instantiated.
- ✓ If either is false, Service will be forbidden.

## android:exported

To specify whether other components could call Service or communicate with Service

- ✓ If set as false, there is only one component or the app with the same User ID starting the Service or being bound to the Service.
- ✓ The default value of android:exported is depending on the condition whether Service has Intent Filter
  - ✓ Without filter, default value is false
  - ✓ One or more filters, default value is true

# Small Demo



```
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:background="@drawable/bg"
    tools:context="com.example.serviceproject.MainActivity">
    <ImageButton
        android:id="@+id/btn_play"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:src="@drawable/play"
        android:background="@color/btn_bg"
        android:layout_marginTop="636dp"
        android:layout_marginLeft="333dp"/>
</RelativeLayout>
```

# Small Demo



```
public class MusicService extends Service {
    public MusicService() {
    }
    static boolean isplay;
    MediaPlayer player;
    @Override
    public IBinder onBind(Intent intent) {
        // TODO: Return the communication channel to the service.
        throw new UnsupportedOperationException("Not yet implemented");
    }
    @Override
    public void onCreate() {
        player = MediaPlayer.create(this, R.raw.music);
    }
    @Override
    public int onStartCommand(Intent intent, int flags, int startId) {
        if(!player.isPlaying()){
            player.start();
            isplay = player.isPlaying();
        }
        return super.onStartCommand(intent, flags, startId);
    }
    @Override
    public void onDestroy() {
        player.stop();
        isplay = player.isPlaying();
        player.release();
        super.onDestroy();
    }
}
```

# Small Demo



```
public class MainActivity extends Activity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        getWindow().setFlags(WindowManager.LayoutParams.FLAG_FULLSCREEN,
            WindowManager.LayoutParams.FLAG_FULLSCREEN);
        ImageButton btn_play = (ImageButton) findViewById(R.id.btn_play);
        btn_play.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View v) {
                if (MusicService.isplay == false) {
                    startService(new Intent(MainActivity.this, MusicService.class));
                    ((ImageButton) v).setImageDrawable(getResources().getDrawable(R.drawable.play, null));
                } else {
                    stopService(new Intent(MainActivity.this, MusicService.class));
                    ((ImageButton) v).setImageDrawable(getResources().getDrawable(R.drawable.stop, null));
                }
            }
        });
    }
    @Override
    protected void onStart() {
        startService(new Intent(MainActivity.this, MusicService.class));
        super.onStart();
    }
}
```

# Bound Service

- **Components could employ `bindService()` method to bind themselves to one Service**
- **If Service is only used for the current application instead of IPC, i.e., client and Service are both located within the same application and process, developers could create customized Binder class to clients for their accessing Service**

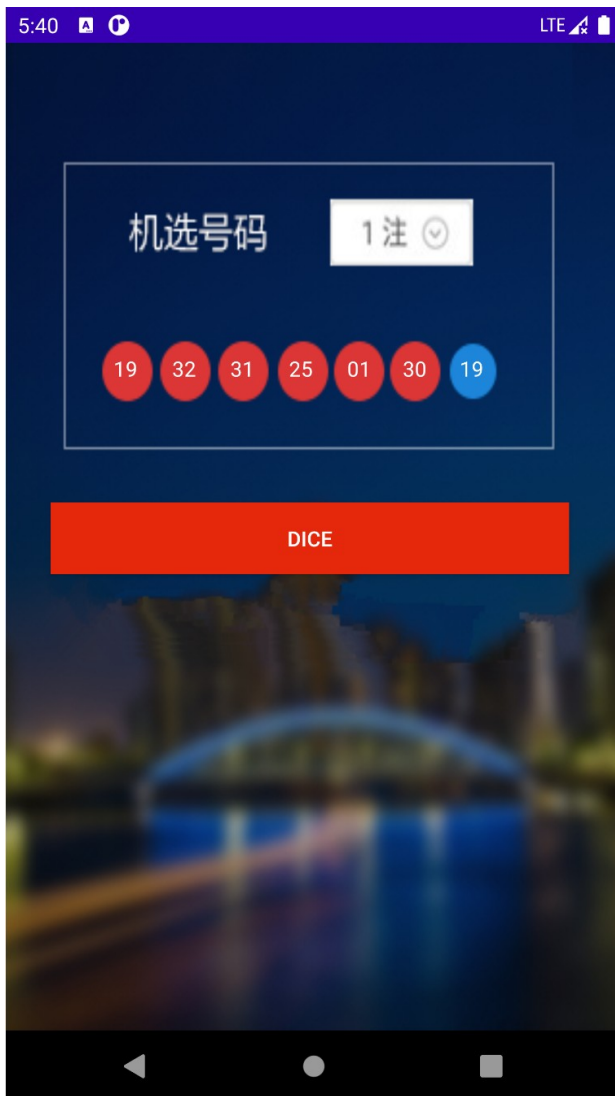
`bindService(Intent service, ServiceConnection conn, int flags)`

- ✓ service: specifies the target Service to be invoked by Intent
- ✓ conn: to listen to the connection between accessors and Service
- ✓ flags: specifies whether to automatically create Service. 0 means no, otherwise, set as `BIND_AUTO_CREATE`

- **After calling `bindService()` method, Android system call `onBind()` method of Service to return `IBinder` object for the further communication with Service**
  - **Only Activity, Service and `ContentProvider` are able to be bound to Service, but `BroadcastReceiver` can not.**



# Demo



<RelativeLayout

```
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:tools="http://schemas.android.com/tools"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:background="@drawable/bg"
tools:context="com.example.randomlyselectingnumber.MainActivity">
```

<TextView

```
android:id="@+id/textView1"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginLeft="@dimen/textView1_marginLeft"
android:layout_marginTop="@dimen/textView_marginTop"
android:textColor="@color/textColor"/>
```

<TextView

```
android:id="@+id/textView2"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginLeft="@dimen/textView2_marginLeft"
android:layout_marginTop="@dimen/textView_marginTop"
android:textColor="@color/textColor"/>
```

<TextView

```
android:id="@+id/textView3"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginLeft="@dimen/textView3_marginLeft"
android:layout_marginTop="@dimen/textView_marginTop"
android:textColor="@color/textColor"/>
```

<TextView

```
android:id="@+id/textView4"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginLeft="@dimen/textView4_marginLeft"
android:layout_marginTop="@dimen/textView_marginTop"
android:textColor="@color/textColor"/>
```

<TextView

```
android:id="@+id/textView5"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginLeft="@dimen/textView5_marginLeft"
android:layout_marginTop="@dimen/textView_marginTop"
android:textColor="@color/textColor"/>
```

<TextView

```
android:id="@+id/textView6"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginLeft="@dimen/textView6_marginLeft"
android:layout_marginTop="@dimen/textView_marginTop"
android:textColor="@color/textColor"/>
```

<TextView

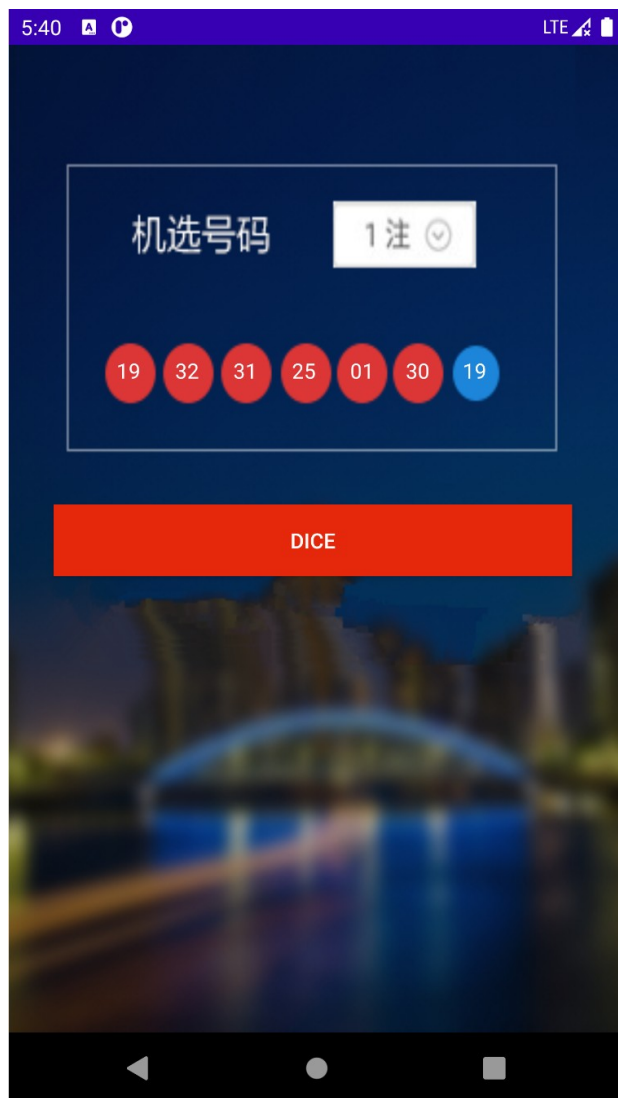
```
android:id="@+id/textView7"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginLeft="@dimen/textView7_marginLeft"
android:layout_marginTop="@dimen/textView_marginTop"
android:textColor="@color/textColor"/>
```

<Button

```
android:id="@+id/btn"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_below="@+id/textView1"
android:layout_marginTop="@dimen/btn_marginTop"
android:text="Dice"
android:background="@color/btn_Color"
android:textColor="@color/textColor"
android:layout_marginLeft="@dimen/btn_marginLeft"
android:layout_marginRight="@dimen/btn_marginRight"/>
```

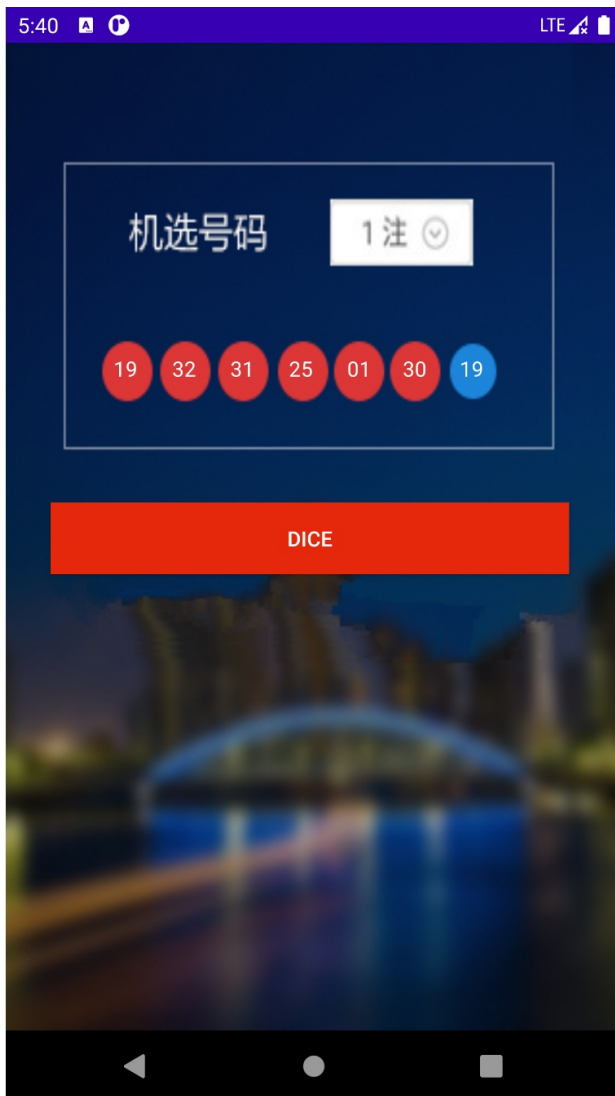
</RelativeLayout>

# Demo



```
public class BinderService extends Service {
    public BinderService() {
    }
    @Override
    public IBinder onBind(Intent intent) {
        // TODO: Return the communication channel to the service.
        return new MyBinder();
    }
    public class MyBinder extends Binder {
        public BinderService getService(){
            return BinderService.this;
        }
    }
    public List getRandomNumber() {
        List resArr = new ArrayList();
        String strNumber="";
        for (int i = 0; i < 7; i++) {
            int number = new Random().nextInt(33) + 1;
            if (number<10) {
                strNumber = "0" + String.valueOf(number);
            } else {
                strNumber=String.valueOf(number);
            }
            resArr.add(strNumber);
        }
        return resArr;
    }
    @Override
    public void onDestroy() {
        super.onDestroy();
    }
}
```

# Demo



```
public class MainActivity extends Activity {
    BinderService binderService;
    int[] tvid = {R.id.textView1, R.id.textView2, R.id.textView3, R.id.textView4, R.id.textView5,
        R.id.textView6, R.id.textView7};
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        Button btn_random = (Button) findViewById(R.id.btn);
        btn_random.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View v) {
                List number = binderService.getRandomNumber();
                for (int i = 0; i < number.size(); i++) {
                    TextView tv = (TextView) findViewById(tvid[i]);
                    String strNumber = number.get(i).toString();
                    tv.setText(strNumber);
                }
            }
        });
    }
    @Override
    protected void onStart() {
        super.onStart();
        Intent intent = new Intent(this, BinderService.class);
        bindService(intent, conn, BIND_AUTO_CREATE);
    }
    @Override
    protected void onStop() {
        super.onStop();
        unbindService(conn);
    }
    private ServiceConnection conn = new ServiceConnection() {
        @Override
        public void onServiceConnected(ComponentName name, IBinder service) {
            binderService = ((BinderService.MyBinder) service).getService();
        }
        @Override
        public void onServiceDisconnected(ComponentName name) {
        }
    };
}
```



