2CEIT5PE5: MOBILE APPLICATION DEVELOPMENT

Practical: 9

AIM: What is Difference between ListView and RecyclerView? Create SMS Android Application that can receive SMS by BroadcastReceiver and Interface, Send SMS and read & display all SMS of Inbox by using RecyclerView.

Submitted By: Tejasvi Patel Enrollment number: 21012022043



Department of Computer Engineering/Information Technolog

RecyclerView	ListView
The RecyclerView's adaptor forces us to use the ViewHolder pattern.	The ListView doesn't give that kind of protection by default.
Supported Vertical Scrolling and Horizontal Scrolling	Supported Only Vertical Scrolling
Use of less memory.	 More memory is used for a long list. Sometimes devices get hanged.
 Animations using ItemAnimator are easy and smooth. Animations like list appearance and disappearance, adding or removing particular views, and so on. 	It's complex to use Animation and hard to handle it.
 Dividers between items are not shown by default. 	 Dividers between items are shown by default.
 Use ItemDecorations to add margins and draw on or under an item View. 	 ItemDecorations require customization
RecyclerView is a more flexible control for handling a "list of data"	ListView is a less flexible control for handling a "list of data"

sms item view.xml:

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout</pre>
xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout width="match parent"
    android:layout height="match parent"
    android:orientation="horizontal"
    android:layout marginHorizontal="10dp"
    android:padding="20dp">
    <ImageView</pre>
        android:id="@+id/icon"
        android:layout width="40dp"
        android:layout height="40dp"
        android:padding="5dp"
        android:background="@drawable/shape"
        android:src="@drawable/ic baseline person 24"
        />
    <LinearLayout</pre>
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:orientation="vertical">
        <TextView
            android:id="@+id/textViewPhoneNo"
            android:layout width="wrap content"
            android:layout height="wrap content"
            android:text="Medium Text"
            android:textSize="14dp"
            android:textStyle="bold"
android: textAppearance="?android:attr/textAppearanceMedium"
            android:layout marginLeft="10dp"
            android:layout marginTop="5dp"
            android:padding="2dp"
            android:textColor="#4d4d4d" />
        <TextView
            android:id="@+id/textViewMessage"
            android:layout width="wrap content"
            android:layout height="wrap content"
            android: text="TextView"
            android:layout marginLeft="10dp"
            android:textSize="12dp"/>
    </LinearLayout>
</LinearLayout>
```

activity_main.xml:

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout</pre>
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">
    <com.google.android.material.appbar.AppBarLayout</pre>
        android:id="@+id/app bar"
        android:layout width="match parent"
        android:layout height="wrap content"
        app:layout constraintTop toTopOf="parent">
        <androidx.appcompat.widget.Toolbar</pre>
            android:layout width="match parent"
            android:layout_height="match parent"
            app:title="Message Application"
            app:titleTextColor="@color/white"/>
    </com.google.android.material.appbar.AppBarLayout>
    <com.google.android.material.card.MaterialCardView</pre>
        android:id="@+id/card"
        android:layout width="0dp"
        android:layout height="0dp"
        app:layout constraintEnd toEndOf="parent"
        app:layout constraintStart toStartOf="parent"
        app:layout constraintBottom toTopOf="@id/l1"
        app:layout_constraintTop toBottomOf="@id/app bar"
        android:layout margin="10dp"
        <ListView
            android:id="@+id/listView"
            android:layout width="match parent"
            android:layout height="wrap content"
android:backgroundTint="@color/cardview shadow end color"
            android:layout margin="10dp"
            />
    </com.google.android.material.card.MaterialCardView>
    <LinearLayout</pre>
        android:id="@+id/l1"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:weightSum="100"
        app:layout constraintStart toStartOf="parent"
        app:layout constraintEnd toEndOf="parent"
        app:layout constraintBottom toBottomOf="parent"
        android:orientation="horizontal"
        android:layout margin="20dp">
        <LinearLayout</pre>
            android:layout weight="90"
```

```
android:layout width="match parent"
            android:layout height="wrap content"
            android:orientation="vertical">
<com.google.android.material.textfield.TextInputLayout</pre>
                android:id="@+id/phoneNoInput"
                android:layout width="match parent"
                android:layout height="wrap content"
                android:hint="Mobile No"
                app:endIconMode="custom"
app:endIconDrawable="@drawable/ic baseline phone android 24"
style="@style/Widget.MaterialComponents.TextInputLayout.Outli
nedBox">
<com.google.android.material.textfield.TextInputEditText</pre>
                    android:id="@+id/phoneNo"
                    android:layout width="match parent"
                    android:layout height="match parent"
                    android:inputType="phone"
                    />
</com.google.android.material.textfield.TextInputLayout>
<com.google.android.material.textfield.TextInputLayout</pre>
                android:id="@+id/msqInput"
                android:layout width="match parent"
                android:layout height="wrap content"
                android:hint="Message"
                app:endIconMode="custom"
app:endIconDrawable="@drawable/ic baseline message 24"
style="@style/Widget.MaterialComponents.TextInputLayout.Outli
nedBox">
<com.google.android.material.textfield.TextInputEditText</pre>
                    android:id="@+id/msg"
                    android:layout width="match parent"
                    android:layout height="match parent"
                    android:inputType="textLongMessage"
                    />
</com.google.android.material.textfield.TextInputLayout>
        </LinearLayout>
```

MainActivity.kt:

```
package com.example.madpractical9 21012022043
import android.Manifest
import android.content.IntentFilter
import android.content.pm.PackageManager
import android.net.Uri
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.provider.Telephony
import android.telephony.SmsManager
import android.widget.ListView
import androidx.appcompat.app.AlertDialog
import androidx.core.app.ActivityCompat
import androidx.core.content.ContextCompat
import
com.example.madpractical9 21012022043.databinding.ActivityMai
nBinding
class MainActivity : AppCompatActivity() {
   private lateinit var binding : ActivityMainBinding
   private val SMS PERMISSION CODE = 100
   private lateinit var lv: ListView
   private lateinit var al: ArrayList<SMSView>
   private lateinit var smsReceiver: SMSBroadcastReceiver
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        binding = ActivityMainBinding.inflate(layoutInflater)
        setContentView(binding.root)
```

```
lv = binding.listView
        al = ArrayList()
        if(checkRequestPermission()){
            loadSMSInbox()
        }
        smsReceiver = SMSBroadcastReceiver()
        registerReceiver(smsReceiver, IntentFilter(
            Telephony.Sms.Intents.SMS RECEIVED ACTION))
        smsReceiver.setListner(ListenerImplement())
        binding.sendButton.setOnClickListener{
            val phone = binding.phoneNo.text.toString()
            val msg = binding.msg.text.toString()
            sendSms (phone, msq)
            val builder : AlertDialog.Builder =
AlertDialog.Builder(this@MainActivity)
            builder.setTitle("Sent SMS")
            builder.setMessage("SMS is sent.\nPhone No :
$phone \n\n Message : $msg")
            builder.setCancelable(true)
            builder.setPositiveButton("OK", null);
            builder.show()
        }
    }
    private fun sendSms(sPhoneNo: String?,sMsg: String?){
        if(!checkRequestPermission()){
            return
        }
        val smsmanager = SmsManager.getDefault()
        if(smsmanager != null){
smsmanager.sendTextMessage(sPhoneNo,null,sMsg,null,null)
        }
    }
    inner class
ListenerImplement:SMSBroadcastReceiver.Listner{
        override fun onTextReceived(sPhoneNo: String?, sMsg:
String?) {
            val builder : AlertDialog.Builder =
AlertDialog.Builder(this@MainActivity)
            builder.setTitle("New SMS Received")
            builder.setMessage("From : $sPhoneNo\n\n Message
: $sMsg")
            builder.setCancelable(true)
            builder.setPositiveButton("OK", null);
```

```
builder.show()
            loadSMSInbox()
        }
    }
    private val isSMSReadPermission: Boolean
        get() = ContextCompat.checkSelfPermission(this,
Manifest.permission.READ SMS) ==
                PackageManager. PERMISSION GRANTED
    private val isSMSWritePermission: Boolean
        get() = ContextCompat.checkSelfPermission(this,
Manifest.permission.SEND SMS) ==
                PackageManager. PERMISSION GRANTED
    private fun requestSMSPermission() {
(ActivityCompat.shouldShowRequestPermissionRationale
                 (this, Manifest.permission.READ SMS)) {
            // You may display a non-blocking explanation
here,
            read more in the documentation:
https://developer.android.com/training/permissions/requesting
.html
        }
        ActivityCompat.requestPermissions(this,
arrayOf (Manifest.permission.READ SMS,
            Manifest.permission. SEND SMS,
            Manifest.permission.RECEIVE SMS),
            SMS PERMISSION CODE)
    private fun checkRequestPermission(): Boolean {
        return if (!isSMSReadPermission ||
!isSMSWritePermission) {
            requestSMSPermission()
            false
        } else true
    }
    private fun loadSMSInbox() {
        if (!checkRequestPermission()) return
        val uriSMS = Uri.parse("content://sms/inbox")
        val c = contentResolver.query(uriSMS, null, null,
null, null)
        al.clear()
        while (c!!.moveToNext()) {
            al.add(SMSView(c.getString(2),c.getString(12)))
        lv.adapter = SMSViewAdapter(this,al)
```

```
override fun onDestroy() {
    unregisterReceiver(smsReceiver)
    super.onDestroy()
}
```

SMSBroadcastReceiver.kt:

```
package com.example.madpractical9 21012022043
import android.content.BroadcastReceiver
import android.content.Context
import android.content.Intent
import android.os.Build
import android.provider.Telephony
class SMSBroadcastReceiver : BroadcastReceiver() {
    interface Listner {
        fun onTextReceived(sPhoneNo: String?, sMsg: String?)
   private var listner: Listner? = null
    fun setListner(lis: Listner) {
        listner = lis
    override fun onReceive(context: Context, intent: Intent) {
        if (intent.action ==
Telephony.Sms.Intents.SMS RECEIVED ACTION) {
            var sPhoneNo = ""
            var sSMSBody = ""
            if (Build.VERSION.SDK INT >= Build.VERSION CODES.M) {
                for (smsMessage in
Telephony.Sms.Intents.getMessagesFromIntent(intent)) {
                    sPhoneNo =
\verb|smsMessage.| display Originating Address|
                    sSMSBody += smsMessage.messageBody
                if (listner != null) {
                    listner?.onTextReceived(sPhoneNo, sSMSBody)
            }
       }
    }
}
```

SMSView.kt:

```
package com.example.madpractical9_21012022043
```

```
class SMSView(val phoneNo:String,val msg:String) {
}
```

SMSViewAdapter.kt:

```
package com.example.madpractical9 21012022043
import android.content.Context
import android.view.LayoutInflater
import android.view.View
import android.view.View.inflate
import android.view.ViewGroup
import android.widget.ArrayAdapter
com.example.madpractical9 21012022043.databinding.SmsItemView
Binding
class SMSViewAdapter(context: Context, private val
array:ArrayList<SMSView>):
   ArrayAdapter<SMSView>(context,array.size,array) {
    override fun getView(position: Int, convertView: View?,
parent: ViewGroup): View {
        //val currentItemView:View =
LayoutInflater.from(context)
        .inflate(R.layout.sms item view, parent, false)
        // get the position of the view from the ArrayAdapter
        val currentSms: SMSView? = getItem(position)
        val binding =
SmsItemViewBinding.inflate(LayoutInflater.from(context))
       binding.textViewPhoneNo.text = currentSms!!.phoneNo
        binding.textViewMessage.text = currentSms.msg
        return binding.root
        //return super.getView(position, convertView, parent)
    }
}
```

Manifest:

```
android:name="android.permission.READ SMS" />
    <uses-permission</pre>
android:name="android.permission.SEND SMS" />
    <application
        android:allowBackup="true"
android:dataExtractionRules="@xml/data extraction rules"
        android:fullBackupContent="@xml/backup rules"
        android:icon="@mipmap/ic launcher"
        android:label="Practical 9"
        android:roundIcon="@mipmap/ic launcher round"
        android:supportsRtl="true"
android: theme="@style/Theme.MADPractical9 20012021068"
        tools:targetApi="31" >
        <receiver
            android:name=".SMSBroadcastReceiver"
            android:enabled="true"
            android:exported="true" >
        </receiver>
        <activity
            android:name=".MainActivity"
            android:exported="true" >
            <intent-filter>
                <action
android:name="android.intent.action.MAIN" />
                <category</pre>
android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
</manifest>
```

Resources:

```
drawable

ic_baseline_message_24.xml

ic_baseline_person_24.xml

ic_baseline_phone_android_24.xml

ic_baseline_send_24.xml

ic_launcher_background.xml

ic_launcher_foreground.xml (v24)

shape.xml
```

Output:



