2CEIT5PE5: MOBILE APPLICATION DEVELOPMENT

Practical: 7

AIM: What is BroadcastReceiver? Difference between service and BroadcastReceiver. Create an Alarm application by using service & BroadcastReceiver.

Submitted By:Meda chandrika Enrollment number: 21012022026



Department of Computer Engineering/Information Technology

What is BroadcastReceiver?

In Android, broadcasts are the system-wide events that occur due to changes in system state, like LOW_BATTERY, incoming or outgoing calls, network connectivity change, device reboot, etc. These are some of the system events that require us to perform some action. Android's system sends broadcasts when various system events occur.

BroadcastReceiver	Service
Broadcast intents are usually delivered to all BroadcastReceivers registered for that intent.	Services are only sent to one matching Service instance.
BroadcastReceiver is used when you want to fire some stuff or code during some event.	Service is used when you want to do something in background, any long running process can be done using Service in Background.
Broadcast receivers are limited by maximum amount of time.	Service are run in background long period of time.
Usually system will send some info which can be received by your app.	If you want to do something in background, this will be running always in background even if the application closed.

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/appbar"
        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="wrap_content">
            <TextView
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:text="Alarm Application"
                android:textSize="18dp"
                android:textStyle="bold"/>
        </androidx.appcompat.widget.Toolbar>
```

```
</com.google.android.material.appbar.AppBarLayout>
<androidx.core.widget.NestedScrollView</pre>
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    app:layout_constraintTop_toBottomOf="@id/appbar"
    app:layout_constraintStart_toStartOf="parent"
    android:layout_marginTop="60dp"
    app:layout_behavior="@string/appbar_scrolling_view_behavior"
        <LinearLayout</pre>
            android:layout_width="match_parent"
            android:layout height="match parent"
            android:orientation="vertical">
            <com.google.android.material.card.MaterialCardView</pre>
                android:layout_width="match_parent"
                android:layout_height="wrap_content"
                android:layout_marginStart="20dp"
                android:layout_marginTop="30dp"
                android:layout_marginEnd="20dp"
                app:cardCornerRadius="15dp"
                app:cardElevation="10dp"
                android:layout_marginBottom="40dp">
                <LinearLayout</pre>
                    android:layout_width="match_parent"
                     android:layout_height="match_parent"
                    android:orientation="vertical">
                     <ImageView</pre>
                         android:layout width="match parent"
                         android:layout_height="200dp"
                         android:src="@drawable/alarm"
                         android:scaleType="fitXY"/>
                    <LinearLayout</pre>
                         android:layout_width="match_parent"
                         android:layout_height="wrap_content"
                         android:backgroundTint="#EAEFEA"
                         android:orientation="vertical"
                         android:padding="20dp">
                         <TextView
                             android:layout_width="wrap_content"
                             android:layout_height="wrap_content"
                             android:text="Create Alarm Time"
                             android:textStyle="bold"
                             android:textSize="15dp"/>
                         <TextView
                             android:layout_width="wrap_content"
                             android:layout_height="wrap_content"
                             android:layout_marginTop="10dp"
                             android:layout_marginStart="10dp"
                             android:text=
                             "By pressing buttons, Alarm can be created and cancelled."/>
```

Scanned with CamScanne

```
<TextView
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:layout_marginStart="10dp"
                android:text=
                "Check Current time by looking below real digital clock."
                android:layout_marginTop="10dp"/>
            <TextClock
                android:id="@+id/show_time_tv"
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:layout_gravity="center"
                android:text="Show Time Here"
                android:textStyle="bold"
                android:layout_marginTop="10dp"
                android:textSize="15dp"/>
            <com.google.android.material.button.MaterialButton</pre>
                android:id="@+id/btn_set_alarm"
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                app:cornerRadius="25dp"
                android:layout_marginTop="10dp"
                app:icon="@drawable/ic_baseline_add_alarm_24"
                android:text="Create Alarm"
                android:textStyle="bold"
                android:textAllCaps="false"/>
        </LinearLayout>
    </LinearLayout>
</com.google.android.material.card.MaterialCardView>
<com.google.android.material.card.MaterialCardView</pre>
    android:id="@+id/cancel_alarm_card_view"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_marginStart="20dp"
    android:layout_marginEnd="20dp"
    app:cardCornerRadius="15dp"
    app:cardElevation="10dp">
    <LinearLayout</pre>
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:orientation="vertical">
        <ImageView</pre>
            android:layout_width="match_parent"
            android:layout_height="200dp"
            android:scaleType="fitXY"
            android:src="@drawable/alarm" />
```

Scanned with CamScanner

Practical: 7

```
<LinearLayout
                            android:layout_width="match_parent"
                            android:layout_height="wrap_content"
                            android:backgroundTint="#EAEFEA"
                            android:orientation="vertical"
                            android:padding="20dp">
                            <TextView
                                 android:layout_width="wrap_content"
                                 android:layout_height="wrap_content"
                                 android:text="Set Alarm Time"
                                 android:textStyle="bold"
                                 android:textSize="15dp"/>
                            <TextView
                                 android:id="@+id/set_alarm_time"
                                 android:layout_width="wrap_content"
                                 android:layout_height="wrap_content"
                                 android:layout_marginTop="10dp"
                                 android:text="Time"
                                 android:textStyle="bold"
                                 android:textSize="15dp"/>
                            <com.google.android.material.button.MaterialButton</pre>
                                 android:id="@+id/btn_cancel_alarm"
                                 android:layout_width="wrap_content"
                                 android:layout_height="wrap_content"
                                 app:cornerRadius="25dp"
                                 android:layout_marginTop="20dp"
                                 app:icon="@drawable/ic_baseline_alarm_off_24"
                                 android:text="Cancel Alarm"
                                 android:textStyle="bold"
                                 android:textAllCaps="false"/>
                        </LinearLayout>
                    </LinearLayout>
                </com.google.android.material.card.MaterialCardView>
            </LinearLayout>
        </androidx.core.widget.NestedScrollView>
</androidx.constraintlayout.widget.ConstraintLayout>
```

Scanned with CamScanner

MainActivity.kt

```
package com.example.madpractical7_21012022026
import android.app.AlarmManager
import android.app.PendingIntent
import android.app.TimePickerDialog
import android.content.Intent
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.view.View
import android.widget.TextClock
import android.widget.TextView
import com.google.android.material.button.MaterialButton
import com.google.android.material.card.MaterialCardView
import java.util.*
class MainActivity : AppCompatActivity() {
   var mili:Long=0
   override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity_main)
        val CancleAlarmCardView = findViewById<MaterialCardView>
        (R.id.cancel_alarm_card_view)
       val BtnCreateAlarm = findViewById<MaterialButton>(R.id.btn_set_alarm)
       val SetAlarmTime = findViewById<TextView>(R.id.set_alarm_time)
       val BtnCancelAlarm = findViewById<MaterialButton>(R.id.btn_cancel_alarm)
       val clockTC = findViewById<TextClock>(R.id.show_time_tv)
        clockTC.format12Hour = "hh:mm:ss a"
        CancleAlarmCardView.visibility=View.GONE
        BtnCreateAlarm.setOnClickListener {
            var cal:Calendar = Calendar.getInstance()
            var hour = cal.get(Calendar.HOUR OF DAY)
            var min = cal.get(Calendar.MINUTE)
            val tpd = TimePickerDialog(this,TimePickerDialog.OnTimeSetListener(function = {
            view, h, m ->
                mili=getMillis(h,m)
                setAlarm(getMillis(h,m), "Start")
                CancleAlarmCardView.visibility=View.VISIBLE
                SetAlarmTime.text=h.toString()+":"+m.toString()
            }),hour,min,false)
            tpd.show()
        }
        BtnCancelAlarm.setOnClickListener{
            setAlarm(mili, "Stop")
            CancleAlarmCardView.visibility=View.GONE
    fun setAlarm(millisTime: Long, str: String)
```

Practical: 7

```
val intent = Intent(this, AlarmBroadcastReceiver::class.java)
    intent.putExtra("Service1", str)
    val pendingIntent =
    PendingIntent.getBroadcast(applicationContext, 234324243, intent, 0)
    val alarmManager = getSystemService(ALARM_SERVICE) as AlarmManager
    if(str == "Start") {
        alarmManager.setExact(
            AlarmManager.RTC_WAKEUP,
            millisTime,
            pendingIntent
    }else if(str == "Stop")
        alarmManager.cancel(pendingIntent)
        sendBroadcast(intent)
fun getMillis(hour:Int,min:Int):Long
    val setcalendar = Calendar.getInstance()
    setcalendar[Calendar.HOUR_OF_DAY] = hour
    setcalendar[Calendar.MINUTE] = min
    setcalendar[Calendar.SECOND] = 0
    return setcalendar.timeInMillis
```

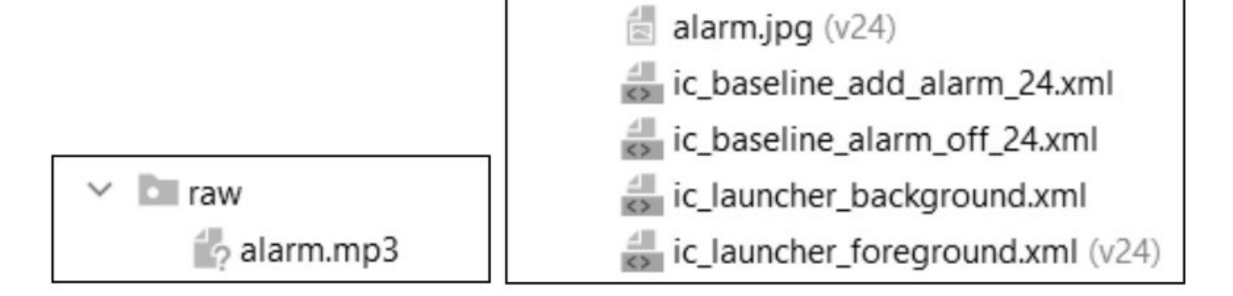
Scanned with CamScanner

AlarmBroadcastReceiver.kt

AlarmService.kt

```
package com.example.madpractical7_21012022026
import android.app.Service
import android.content.Intent
import android.media.MediaPlayer
import android.os.IBinder
class AlarmService : Service() {
   var mp: MediaPlayer? = null
   override fun onBind(intent: Intent): IBinder {
        TODO("Return the communication channel to the service.")
   override fun onStartCommand(intent: Intent?, flags: Int, startId: Int): Int {
        if(intent != null) {
            mp = MediaPlayer.create(this, R.raw.alarm);
            mp?.start()
        return START_STICKY
    override fun onDestroy() {
       mp?.stop()
        super.onDestroy()
```

Resource:



drawable

Output:

