Codes:

Boot complete file

```
package com.example.april12;
import android.content.BroadcastReceiver;
import android.content.Context; import
public class BootCompleteReceiver extends BroadcastReceiver
    { @Override
    public void onReceive(Context context, Intent intent) {
if (Intent.ACTION BOOT COMPLETED.equals(intent.getAction()))
            Intent serviceIntent=new
Intent(context, BackgroundService.class);
            context.startService(serviceIntent);
Background service .java
// for static registration
package com.example.april12;
import android.app.Service;
import android.content.Intent;
import android.os.IBinder;
import android.widget.Toast;
import androidx.annotation.Nullable;
public class BackgroundService extends Service
    @Nullable
    @Override
    public IBinder onBind(Intent intent)
        { return null;
    @Override
    public int onStartCommand(Intent intent, int flags, int
```

```
startId) {
          Toast.makeText(this, "Service started
on boot!", Toast.LENGTH_SHORT).show();
          return START_STICKY;
}
```

Main activity .java

```
package com.example.april12;
import android.content.BroadcastReceiver;
import android.content.Intent; import
android.content.IntentFilter; import
android.os.Bundle;
import android.provider.Settings;
import android.widget.Toast;
import androidx.activity.EdgeToEdge;
import androidx.appcompat.app.AppCompatActivity;
import androidx.core.graphics.Insets; import
androidx.core.view.ViewCompat;
import androidx.core.view.WindowInsetsCompat;
public class MainActivity extends AppCompatActivity {
    private BroadcastReceiver airplaneModeReceiver;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        EdgeToEdge.enable(this);
        setContentView(R.layout.activity main);
        airplaneModeReceiver=new BroadcastReceiver() {
            @Override
            public void onReceive(Context context, Intent
intent) {
                boolean isAirplaneMode= Settings.System.getInt(
context.getContentResolver(),Settings.Global.AIRPLANE MODE ON,0 )!=0;
                Toast.makeText(context, "Airplane Mode:
'+isAirplaneMode,Toast.LENGTH SHORT).show();
```

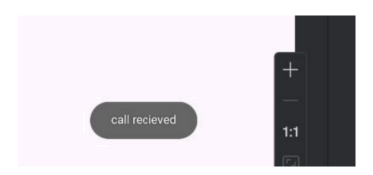
```
IntentFilter filter =new
IntentFilter(Intent.ACTION_AIRPLANE_MODE_CHANGED);
          registerReceiver(airplaneModeReceiver, filter);
}
```





```
package com.example.april12;
import android.content.BroadcastReceiver;
android.content.Intent;
import android.telephony.PhoneStateListener;
import android.telephony.TelephonyManager;
import android.widget.Toast;
public class RecieverCall extends BroadcastReceiver {
   Context context;
    @Override
   public void onReceive(Context context, Intent intent) {
        this.context=context;
        Toast.makeText(context,"call
recieved", Toast.LENGTH SHORT) .show();
        TelephonyManager telephonyManager=(TelephonyManager)
context.getSystemService(Context.TELEPHONY SERVICE);
   private class MyPhoneStateListener extends
PhoneStateListener{
        @Override
        public void onCallStateChanged(int state,
String phoneNumber) {
            if(state==1)
                String msg="New Phone call
Event.Incoming Number: "+phoneNumber;
                int duration=Toast.LENGTH LONG;
                Toast
toast=Toast.makeText(context, msg, duration);
                toast.show();
```





Home task

```
package com.example.myapplication;
import android. Manifest;
import android.content.BroadcastReceiver;
import android.content.Context;
import android.content.Intent;
import android.content.IntentFilter;
import android.content.pm.PackageManager;
import android.os.BatteryManager;
import android.os.Bundle;
import android.widget.Toast;
import androidx.activity.EdgeToEdge;
import androidx.appcompat.app.AppCompatActivity;
import androidx.core.app.ActivityCompat; import
androidx.core.content.ContextCompat;
public class MainActivity2 extends AppCompatActivity {
  private ReceiverCall receiverCall;
  private BatteryStateReceiver batteryStateReceiver;
  private static final int REQUEST_PHONE_STATE_PERMISSION = 1;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    EdgeToEdge.enable(this);
    setContentView(R.layout.activity_main2);
    receiverCall = new ReceiverCall();
    // Initialize the BatteryStateReceiver instance
    batteryStateReceiver = new BatteryStateReceiver();
    checkAndRequestPermission();
  }
  //Method to check and request READ PHONE STATE permission
```

```
private void checkAndRequestPermission() {
    if (ContextCompat.checkSelfPermission(this, Manifest.permission.READ PHONE STATE) !=
        PackageManager.PERMISSION GRANTED) {
      // Permission is not granted, request it
      ActivityCompat.requestPermissions(
          this,
          new String[]{Manifest.permission.READ PHONE STATE},
          REQUEST_PHONE_STATE_PERMISSION
      );
    } else {
      registerPhoneStateReceiver();
    }
  }
// Method to register the ReceiverCall for PHONE STATE changes
  private void registerPhoneStateReceiver() {
    IntentFilter filter = new IntentFilter("android.intent.action.PHONE_STATE");
    registerReceiver(receiverCall, filter);
  }
  @Override
  public void onRequestPermissionsResult(int requestCode, String[] permissions, int[] grantResults) {
    super.onRequestPermissionsResult(requestCode, permissions, grantResults);
    if (requestCode == REQUEST_PHONE_STATE_PERMISSION) {
      if (grantResults.length > 0 && grantResults[0] == PackageManager.PERMISSION GRANTED) {
        registerPhoneStateReceiver();
      } else {
        System.out.println("READ_PHONE_STATE permission denied.");
      }
  }
  @Override
  protected void onStart() {
    super.onStart();
    if (ContextCompat.checkSelfPermission(this, Manifest.permission.READ PHONE STATE)
```

```
== PackageManager.PERMISSION_GRANTED) {
      registerPhoneStateReceiver();
    }
    // Register the battery state receiver IntentFilter batteryFilter =
    new IntentFilter();
    batteryFilter.addAction(Intent.ACTION_BATTERY_LOW);
    batteryFilter.addAction(Intent.ACTION_BATTERY_OKAY);
    batteryFilter.addAction(Intent.ACTION BATTERY CHANGED);
    registerReceiver(batteryStateReceiver, batteryFilter);
  }
  @Override
  protected void onPause() {
    super.onPause();
    // Unregister the phone state receiver to avoid memory
    leaks unregisterReceiver(receiverCall);
    // Unregister the battery state receiver
    unregisterReceiver(batteryStateReceiver);
  }
// Inner class to handle battery state changes
  private class BatteryStateReceiver extends BroadcastReceiver {
    @Override
    public void onReceive(Context context, Intent intent)
      { String action = intent.getAction();
      if (action != null) {
        switch (action) {
          case Intent.ACTION_BATTERY_LOW:
             // Show a Toast when the battery is critically low
             Toast.makeText(context, "Battery is critically low!", Toast.LENGTH_LONG).show();
             break;
          case Intent.ACTION BATTERY OKAY:
             // Show a Toast when the battery recovers from being low
             Toast.makeText(context, "Battery is okay now.",
             Toast.LENGTH_LONG).show(); break;
```

```
case Intent.ACTION_BATTERY_CHANGED:

// Extract battery level and charging status

int level = intent.getIntExtra(BatteryManager.EXTRA_LEVEL, -1);

int scale = intent.getIntExtra(BatteryManager.EXTRA_SCALE, -1);

float batteryPct = level / (float) scale * 100;

boolean isCharging = intent.getIntExtra(BatteryManager.EXTRA_STATUS, -1)

== BatteryManager.BATTERY_STATUS_CHARGING;

// Show a Toast with the current battery percentage and charging status String chargingStatus = isCharging ? " (Charging)" : " (Not Charging)";

Toast.makeText(context, "Battery: " + (int) batteryPct + "%" + chargingStatus,

Toast.LENGTH_SHORT).show();

break;

}

}

}
```

Battery: 100% (Not Charging)

