

```
1 package com.example.layoutmgr;
2
3 import androidx.appcompat.app.AppCompatActivity;
4
5 import android.content.Intent;
6 import android.os.Bundle;
7 import android.view.View;
8 import android.widget.Button;
9 import android.widget.EditText;
10 import android.widget.Toast;
11
12 public class MainActivity extends AppCompatActivity {
13
14     EditText username;
15     EditText userphonenummer;
16     Button b1;
17
18     @Override
19     protected void onCreate(Bundle savedInstanceState) {
20         super.onCreate(savedInstanceState);
21         setContentView(R.layout.activity_main);
22         username = (EditText) findViewById(R.id.name
23 );
24         userphonenummer = (EditText) findViewById(R.
25 id.Phonenummer);
26         b1 = (Button) findViewById(R.id.button);
27         b1.setOnClickListener(new View.
28 OnClickListener() {
29             @Override
30             public void onClick(View v) {
31                 String stname = username.getText().
32 toString();
33                 String stphoneno = userphonenummer.
34 getText().toString();
35                 if (stname.equals("AhaIya") &&
36 stphoneno.equals("9876543210")) {
37                     Intent in = new Intent(
38 MainActivity.this, MainActivity2.class);
39                     Bundle bundle = new Bundle();
40                     bundle.putString("uname", stname
```

```
33 );  
34         bundle.putString("uno", stphoneno  
35     );  
36         in.putExtras(bundle);  
37         startActivity(in);  
38     } else if (stname.equals(" ") ||  
stphoneno.equals("")) {  
39         Toast.makeText(getBaseContext(),  
40     "Enter both name and phone", Toast.LENGTH_SHORT).show  
41     ();  
42     } else {  
43         Toast.makeText(getBaseContext(),  
44     "Wrong name and phonenumber entered", Toast.  
45     LENGTH_SHORT).show();  
46     }  
47     }  
48     });  
49 }  
50 }
```