```
1 package com.example.intent;
 2
 3 import androidx.appcompat.app.AppCompatActivity;
 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
11 public class MainActivity extends AppCompatActivity {
       EditText Name, Address, Phone, Email, Age;
12
13
       Button submit;
14
       String Nname, Naddress, Nphone, Nemail, Nage;
15
16
       @Override
       protected void onCreate(Bundle savedInstanceState
17
   ) {
18
           super.onCreate(savedInstanceState);
19
           setContentView(R.layout.activity_main);
20
21
           Name=(EditText) findViewById(R.id.NameText);
22
           Address=(EditText) findViewById(R.id.
   AddressText);
23
           Phone=(EditText) findViewById(R.id.PhText);
           Email=(EditText) findViewById(R.id.EmailText
24
   );
25
           Age=(EditText) findViewById(R.id.AgeText);
26
           submit=(Button) findViewById(R.id.submit);
27
28
           submit.setOnClickListener(new View.
   OnClickListener() {
29
               @Override
30
               public void onClick(View view) {
                   Nname=Name.getText().toString();
31
32
                   Naddress=Address.getText().toString
   ();
33
                   Nphone=Phone.getText().toString();
                   Nemail=Email.getText().toString();
34
35
                   Nage=Age.getText().toString();
36
```

```
37
                    Intent i =new Intent(
   getApplicationContext(), MainActivity2.class);
                    i.putExtra("name", Nname);
38
                    i.putExtra("address", Naddress);
39
                    i.putExtra("phone", Nphone);
40
                    i.putExtra("email", Nemail);
41
                    i.putExtra("age", Nage);
42
43
                    startActivity(i);
44
                }
45
           });
46
47
       }
48 }
```