

```
1 package com.example.intent;
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
11 public class MainActivity extends AppCompatActivity {
12     EditText Name,Address,Phone,Email,Age;
13     Button submit;
14     String Nname,Naddress,Nphone,Nemail,Nage;
15
16     @Override
17     protected void onCreate(Bundle savedInstanceState
18 ) {
19         super.onCreate(savedInstanceState);
20         setContentView(R.layout.activity_main);
21
22         Name=(EditText) findViewById(R.id.NameText);
23         Address=(EditText) findViewById(R.id.
24 AddressText);
25         Phone=(EditText) findViewById(R.id.PhText);
26         Email=(EditText) findViewById(R.id.EmailText
27 );
28         Age=(EditText) findViewById(R.id.AgeText);
29         submit=(Button) findViewById(R.id.submit);
30
31         submit.setOnClickListener(new View.
32 OnClickListener() {
33             @Override
34             public void onClick(View view) {
35                 Nname=Name.getText().toString();
36                 Naddress=Address.getText().toString
37 ();
38                 Nphone=Phone.getText().toString();
39                 Nemail=Email.getText().toString();
40                 Nage=Age.getText().toString();
41             }
42         });
43     }
44 }
```

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