

ActivityInfo.java

```
1  package de.dl1rlb.myrealtime;
2
3  import androidx.appcompat.app.AppCompatActivity;
4
5  import android.annotation.SuppressLint;
6  import android.content.Intent;
7  import android.os.Bundle;
8  import android.view.Menu;
9  import android.view.MenuItem;
10 import android.webkit.WebView;
11 import android.widget.Button;
12
13 public class ActivityInfo extends AppCompatActivity {
14
15     private WebView myWebView;
16
17     int intencode = 15;
18
19     // Informationen zum Programm, öffnet eine Webseite
20     @SuppressLint("MissingInflatedId")
21     @Override
22     protected void onCreate(Bundle savedInstanceState) {
23         super.onCreate(savedInstanceState);
24         // lokale Webseite öffnen
25         setContentView(R.layout.activity_info);
26         myWebView = findViewById(R.id.webViewInfo);
27         myWebView.getSettings().getJavaScriptEnabled();
28         myWebView.getSettings().setBuiltInZoomControls(true);
29         myWebView.loadUrl("file:///android_asset/information.htm");
30         myWebView.requestFocus();
31     }
32
33     //region Menü erzeugen
34     @Override
35     public boolean onCreateOptionsMenu(final Menu menu) {
36         getMenuInflater().inflate(R.menu.menu_return, menu);
37         return true;
38     }
39
40     // endregion
41
42     //region Menüpunkt auswählen
43     @Override
44     public boolean onOptionsItemSelected(final MenuItem item) {
45         if (item.getItemId() == R.id.menu_return) {
46             //finish();
47             Intent i1 = new Intent(this, MainActivity.class); // neue Seite öffnen
48             startActivityForResult(i1, intencode); // start
49         }
50
51         return true;
52     } // endregion
53 }
```