

# Buton, Edittext, Textview, Thread, Webview, Layout(Relative, Constraint)

## **AndroidManifest.xml ( Activity ve İzinlerin bulunduğu kod dosyası)**

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
    package="com.example.ilkuyg">

    <application
        android:allowBackup="true"
        android:icon="@mipmap/ic_launcher"
        android:label="@string/app_name"
        android:roundIcon="@mipmap/ic_launcher_round"
        android:supportsRtl="true"
        android:theme="@style/AppTheme"
        android:usesCleartextTraffic="true">
        <activity android:name=".webviewS" />
        <activity android:name=".digerSayfa" />
        <activity android:name=".MainActivity">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />

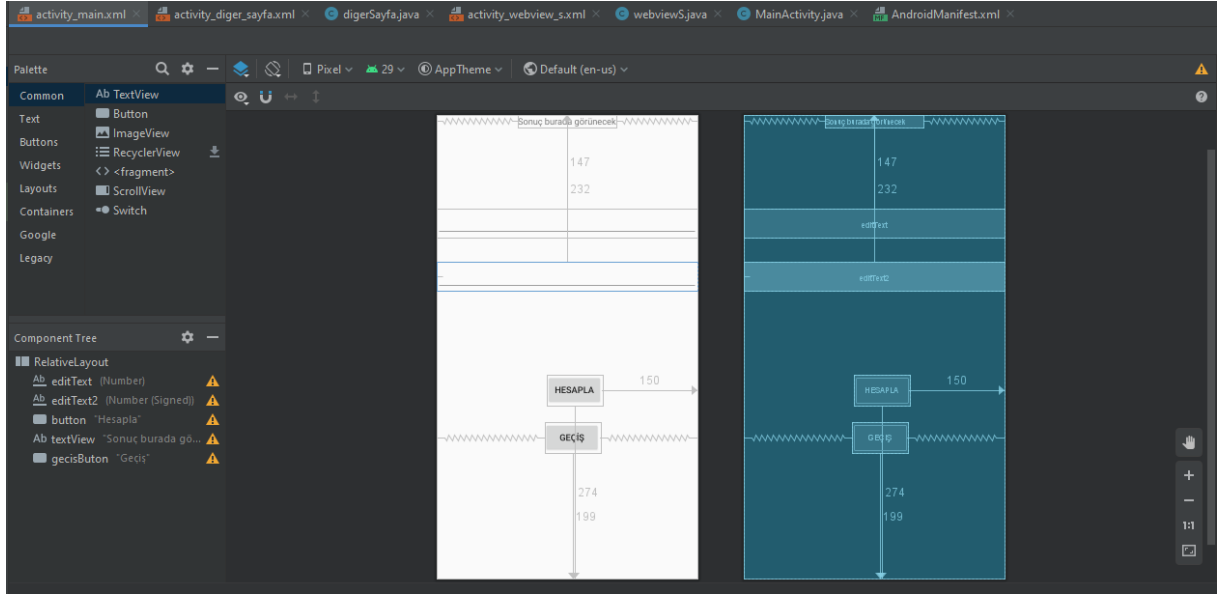
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>

    </application>

    <uses-permission android:name="android.permission.INTERNET"/>

</manifest>
```

## Activity\_main.xml (Ana sayfamızın görsel kısmı)



## MainActivity.java (Ana sayfanın kod kısmı)

```
package com.example.ilkuyg;

import androidx.appcompat.app.AppCompatActivity;

import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.TextView;

public class MainActivity extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);

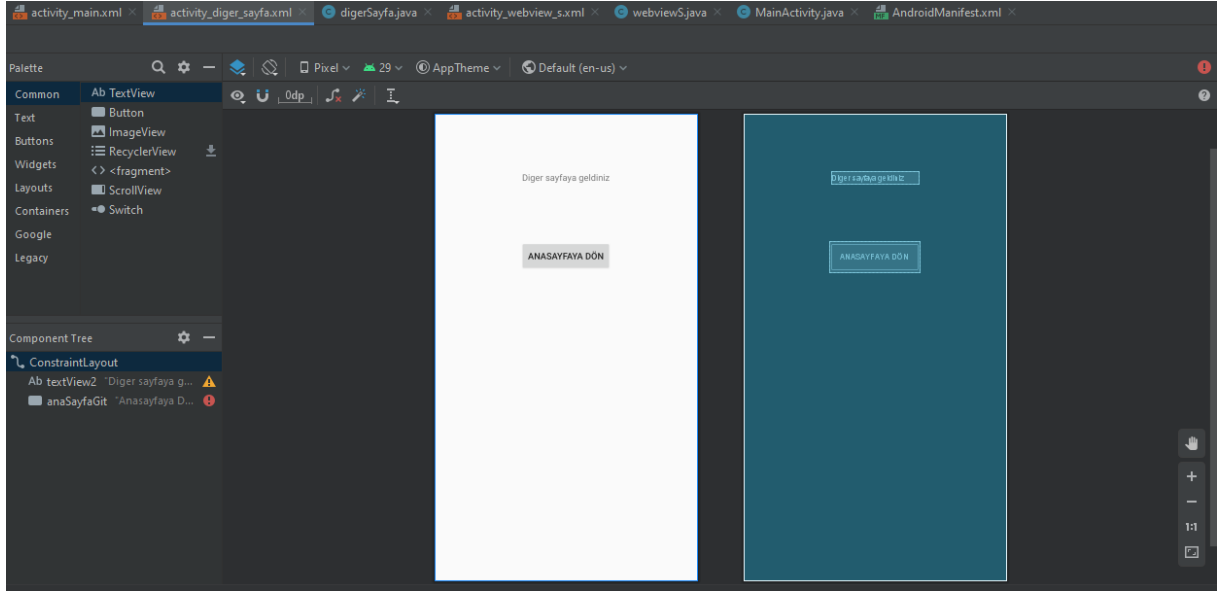
        final EditText sy1 = (EditText)findViewById(R.id.editText);
        final EditText sy2 = (EditText)findViewById(R.id.editText2);
        Button btn = (Button)findViewById(R.id.button);
        final TextView sonuc = (TextView)findViewById(R.id.textView);

        btn.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View v) {
                float a = Float.parseFloat(sy1.getText().toString());
                float b = Float.parseFloat(sy2.getText().toString());

                sonuc.setText(String.valueOf(a+b));
            }
        });

        Button gec = (Button)findViewById(R.id.gecisButon);
        gec.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View v) {
                Intent fatih = new Intent(MainActivity.this, digerSayfa.class);
                MainActivity.this.startActivity(fatih);
                MainActivity.this.finish();
            }
        });
    }
}
```

## **activity\_diger\_sayfa.xml (Diğer sayfanın görsel kısmı)**



### digerSayfa.java (Diğer sayfanın kod kısmı)

```
package com.example.ilkuyg;

import androidx.appcompat.app.AppCompatActivity;

import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.view.Window;
import android.view.WindowManager;
import android.widget.Button;

public class digerSayfa extends AppCompatActivity {

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        requestWindowFeature(Window.FEATURE_NO_TITLE);
        getWindow().setFlags(WindowManager.LayoutParams.FLAG_FULLSCREEN,
WindowManager.LayoutParams.FLAG_FULLSCREEN);
        setContentView(R.layout.activity_diger_sayfa);

        Thread fth = new Thread(){
            public void run(){
                try{
                    sleep(5000);
                    startActivity(new Intent(getApplicationContext(),webviewS.class));

                }

                catch (InterruptedException e) {
                    e.printStackTrace();
                }

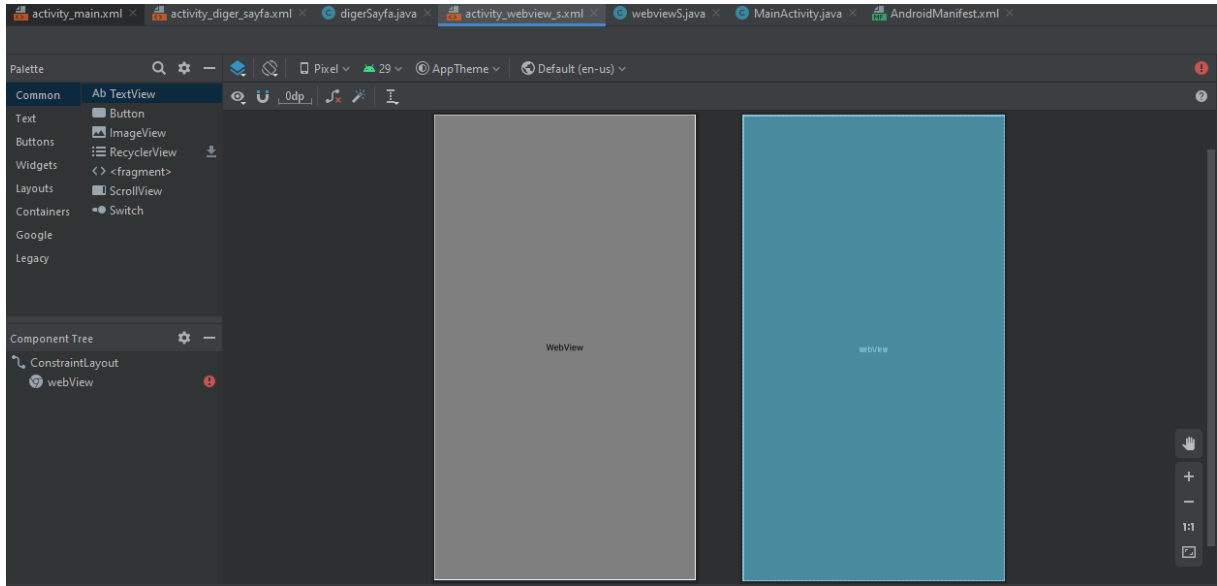
                finally {
                    finish();
                }

            }
        };

        fth.start();

        Button anagit = (Button)findViewById(R.id.anaSayfaGit);
        anagit.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View v) {
                Intent fatih2 = new Intent(digerSayfa.this, MainActivity.class);
                digerSayfa.this.startActivity(fatih2);
                digerSayfa.this.finish();
            }
        });
    }
}
```

## **activity\_webview\_s.xml (webview sayfasının görsel kısmı)**



## **webViewS.java (webview sayfasının kod kısmı)**

```
package com.example.ilkuyg;  
  
import androidx.appcompat.app.AppCompatActivity;  
  
import android.os.Bundle;  
import android.webkit.WebChromeClient;  
import android.webkit.WebView;  
import android.webkit.WebViewClient;  
  
public class webViewS extends AppCompatActivity {  
  
    WebView webOrnek;  
    @Override  
    protected void onCreate(Bundle savedInstanceState) {  
        super.onCreate(savedInstanceState);  
        setContentView(R.layout.activity_webview_s);  
  
        webOrnek = (WebView)findViewById(R.id.webView);  
        webOrnek.getSettings().setJavaScriptEnabled(true);  
        webOrnek.setWebViewClient(new WebViewClient());  
        webOrnek.setWebChromeClient(new WebChromeClient());  
        webOrnek.loadUrl("http://www.fatihmarasli.com/");  
    }  
}
```