package com.example.blgm419\_kullanicibilgi;

import android.annotation.SuppressLint;

import android.content.Intent;

import android.os.Bundle;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.Toast;

import androidx.activity.EdgeToEdge;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

public class MainActivity extends AppCompatActivity {

 private Button bt\_giris;

 private EditText et\_ka,et\_ks;

 String k1="ahmet";

 String k2="baris";

 String s1="1234";

 String s2="4321";

 @SuppressLint("MissingInflatedId")

 @Override

 protected void onCreate(Bundle savedInstanceState) {

 super.onCreate(savedInstanceState);

 EdgeToEdge.enable(this);

 setContentView(R.layout.activity\_main);

 ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

 Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

 v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

 return insets;

 });

 bt\_giris=findViewById(R.id.button);

 et\_ka=findViewById(R.id.editTextText);

 et\_ks=findViewById(R.id.editTextText2);

 bt\_giris.setOnClickListener(new View.OnClickListener() {

 @Override

 public void onClick(View view) {

 String ka=et\_ka.getText().toString();

 String ks=et\_ks.getText().toString();

 if (ka.isEmpty()){

 Toast.makeText(MainActivity.this, "Kullanici adi gir", Toast.LENGTH\_SHORT).show();

 }else {

 if (ks.isEmpty()){

 Toast.makeText(MainActivity.this, "Sifre gir", Toast.LENGTH\_SHORT).show();

 }

 else {

 if ((ka.equals(k1)) && (ks.equals(s1))){

 Intent intent=new Intent(MainActivity.this, MainActivity2.class);

 intent.putExtra("v1",k1);

 startActivity(intent);

 }

 }

 }

 }

 });

 }

}

package com.example.blgm419\_kullanicibilgi;

import android.os.Bundle;

import android.widget.TextView;

import androidx.activity.EdgeToEdge;

import androidx.appcompat.app.AppCompatActivity;

import androidx.core.graphics.Insets;

import androidx.core.view.ViewCompat;

import androidx.core.view.WindowInsetsCompat;

public class MainActivity2 extends AppCompatActivity {

 private TextView tv\_mesaj;

 @Override

 protected void onCreate(Bundle savedInstanceState) {

 super.onCreate(savedInstanceState);

 EdgeToEdge.enable(this);

 setContentView(R.layout.activity\_main2);

 ViewCompat.setOnApplyWindowInsetsListener(findViewById(R.id.main), (v, insets) -> {

 Insets systemBars = insets.getInsets(WindowInsetsCompat.Type.systemBars());

 v.setPadding(systemBars.left, systemBars.top, systemBars.right, systemBars.bottom);

 return insets;

 });

 tv\_mesaj=findViewById(R.id.textView);

 String text=getIntent().getStringExtra("v1");

 String t2="Hosgeldin "+text;

 tv\_mesaj.setText(t2);

 }

}