package com.example.blgm419\_textdosyauygulamasi;

import android.annotation.SuppressLint;
import android.content.Context;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.ArrayAdapter;
import android.widget.Button;
import android.widget.EditText;
import android.widget.ListView;
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;

import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.FileOutputStream;
import java.io.IOException;
import java.lang.reflect.Array;
import java.util.ArrayList;
import java.util.Arrays;
import java.util.List;

public class MainActivity extends AppCompatActivity {

 EditText et\_isim,et\_telno;
 Button bt\_kaydet,bt\_listele;

 TextView tv\_tumliste;
 ListView lv\_tumliste;

 List<String> tellistesi=new ArrayList<>();

 ArrayList<String> tellistesi1=new ArrayList<>();
 ArrayAdapter<String> adapter;

 String dosya="Telefonlar.txt";

 @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;
 });

 et\_isim=findViewById(R.id.*editTextText*);
 et\_telno=findViewById(R.id.*editTextPhone*);
 bt\_kaydet=findViewById(R.id.*button*);
 bt\_listele=findViewById(R.id.*button2*);
 tv\_tumliste=findViewById(R.id.*textView2*);
 lv\_tumliste=findViewById(R.id.*listview*);

 adapter=new ArrayAdapter<>(this, android.R.layout.*simple\_list\_item\_1*,tellistesi1);

 lv\_tumliste.setAdapter(adapter);

 bt\_kaydet.setOnClickListener(new View.OnClickListener() {
 @Override
 public void onClick(View view) {

 try {
 FileOutputStream fos = openFileOutput(dosya, Context.*MODE\_APPEND*);
 String bilgiler=et\_isim.getText().toString()+" "+et\_telno.getText().toString()+"\n";

 fos.write(bilgiler.getBytes());

 fos.close();

 } catch (FileNotFoundException e) {
 throw new RuntimeException(e);
 } catch (IOException e) {
 throw new RuntimeException(e);
 }

 }
 });

 bt\_listele.setOnClickListener(new View.OnClickListener() {
 @Override
 public void onClick(View view) {

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

 /\*String tumtelefonlar="";

 try {
 FileInputStream fis=openFileInput(dosya);
 int boyut=fis.available();

 byte[] bilgiler=new byte[boyut];

 fis.read(bilgiler);

 fis.close();

 tumtelefonlar=new String(bilgiler);

 //tv\_tumliste.setText(tumtelefonlar);

 tellistesi= Arrays.asList(tumtelefonlar.split("\\n"));

 for (int i = 0; i < tellistesi.size(); i++) {

 tellistesi1.add(tellistesi.get(i).toString());

 }
 adapter.notifyDataSetChanged();

 } catch (FileNotFoundException e) {
 throw new RuntimeException(e);
 } catch (IOException e) {
 throw new RuntimeException(e);
 }

 \*/

 }
 });

 }
}

package com.example.blgm419\_textdosyauygulamasi;

import android.annotation.SuppressLint;
import android.os.Bundle;
import android.widget.ArrayAdapter;
import android.widget.ListView;

import androidx.activity.EdgeToEdge;
import androidx.appcompat.app.AppCompatActivity;
import androidx.core.graphics.Insets;
import androidx.core.view.ViewCompat;
import androidx.core.view.WindowInsetsCompat;

import java.io.FileInputStream;
import java.io.FileNotFoundException;
import java.io.IOException;
import java.util.ArrayList;
import java.util.Arrays;
import java.util.List;

public class MainActivity2 extends AppCompatActivity {

 ListView lv\_liste;
 List<String> tellistesi=new ArrayList<>();

 ArrayList<String> liste=new ArrayList<>();

 ArrayAdapter<String> adapter;

 String dosya="Telefonlar.txt";

 @SuppressLint("MissingInflatedId")
 @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;
 });

 lv\_liste=findViewById(R.id.*listview1*);
 adapter=new ArrayAdapter<>(this, android.R.layout.*simple\_list\_item\_1*,liste);
 lv\_liste.setAdapter(adapter);

 String tumtelefonlar="";

 try {
 FileInputStream fis=openFileInput(dosya);
 int boyut=fis.available();

 byte[] bilgiler=new byte[boyut];

 fis.read(bilgiler);

 fis.close();

 tumtelefonlar=new String(bilgiler);

 //tv\_tumliste.setText(tumtelefonlar);

 tellistesi= Arrays.*asList*(tumtelefonlar.split("\\n"));

 for (int i = 0; i < tellistesi.size(); i++) {

 liste.add(tellistesi.get(i).toString());

 }
 adapter.notifyDataSetChanged();

 } catch (FileNotFoundException e) {
 throw new RuntimeException(e);
 } catch (IOException e) {
 throw new RuntimeException(e);
 }
 }
}