package com.example.ngo

import android.content.Intent

import android.os.Bundle

import android.widget.Toast

import androidx.appcompat.app.AppCompatActivity

import com.example.ngo.MainActivity

import com.example.ngo.databinding.ActivityLoginBinding

import com.google.firebase.auth.FirebaseAuth

class SignInActivity : AppCompatActivity() {

private lateinit var binding: ActivityLoginBinding

private lateinit var firebaseAuth: FirebaseAuth

override fun onCreate(savedInstanceState: Bundle?) {

super.onCreate(savedInstanceState)

binding = ActivitySignInBinding.inflate(layoutInflater)

setContentView(binding.root)

firebaseAuth = FirebaseAuth.getInstance()

binding.textView.setOnClickListener {

val intent = Intent(this, SignUpActivity::class.java)

startActivity(intent)

}

binding.button.setOnClickListener {

val email = binding.emailEt.text.toString()

val pass = binding.passET.text.toString()

if (email.isNotEmpty() && pass.isNotEmpty()) {

firebaseAuth.signInWithEmailAndPassword(email, pass).addOnCompleteListener {

if (it.isSuccessful) {

val intent = Intent(this, MainActivity::class.java)

startActivity(intent)

} else {

Toast.makeText(this, it.exception.toString(), Toast.LENGTH\_SHORT).show()

}

}

} else {

Toast.makeText(this, "Empty Fields Are not Allowed !!", Toast.LENGTH\_SHORT).show()

}

}

}

override fun onStart() {

super.onStart()

if(firebaseAuth.currentUser != null){

val intent = Intent(this, MainActivity::class.java)

startActivity(intent)

}

}

}