package alpha.beta.dex\_three

import android.content.Intent

import android.net.Uri

import androidx.appcompat.app.AppCompatActivity

import android.os.Bundle

import android.provider.CallLog

import android.provider.ContactsContract

import android.provider.MediaStore

import android.widget.Button

import android.widget.EditText

class ImplicitEx : AppCompatActivity() {

override fun onCreate(savedInstanceState: Bundle?) {

super.onCreate(savedInstanceState)

setContentView(R.layout.activity\_implicit\_ex)

val et1 = findViewById<EditText>(R.id.urlText)

val btn = findViewById<Button>(R.id.btnNavigate)

val btn1 = findViewById<Button>(R.id.btnCamera)

val btn2 = findViewById<Button>(R.id.call)

val btn3 = findViewById<Button>(R.id.contact)

val btn4 = findViewById<Button>(R.id.gallery)

val btn5 = findViewById<Button>(R.id.dialler)

btn.setOnClickListener {

var url: String = et1.text.toString()

val intent = Intent(Intent.ACTION\_VIEW, Uri.parse(url))

startActivity(intent)

}

btn1.setOnClickListener {

val camera\_intent = Intent(MediaStore.ACTION\_IMAGE\_CAPTURE)

startActivity(camera\_intent)

}

btn2.setOnClickListener {

val intentCallLog = Intent(Intent.ACTION\_VIEW)

intentCallLog.setType(CallLog.Calls.CONTENT\_TYPE)

startActivity(intentCallLog)

}

btn3.setOnClickListener {

val contIntent = Intent(Intent.ACTION\_PICK, ContactsContract.Contacts.CONTENT\_URI)

startActivity(contIntent)

}

btn4.setOnClickListener {

val intent = Intent()

intent.action = Intent.ACTION\_VIEW

intent.type = "image/\*"

startActivity(intent)

}

btn5.setOnClickListener {

val intent = Intent(Intent.ACTION\_DIAL)

intent.setData(Uri.parse("tel: +919876456543"))

startActivity(intent)

}

}

}