Alert dialog (only one button)

package alpha.dex.dexsix

import androidx.appcompat.app.AppCompatActivity

import android.os.Bundle

import android.widget.Button

import android.widget.Toast

import androidx.appcompat.app.AlertDialog

class MainActivity : AppCompatActivity() {

override fun onCreate(savedInstanceState: Bundle?) {

super.onCreate(savedInstanceState)

setContentView(R.layout.activity\_main)

val btnAlert = findViewById<Button>(R.id.btnAlert)

btnAlert.setOnClickListener {

val builder = AlertDialog.Builder(this)

builder.setTitle("Login Alert")

.setMessage("Are you sure, you want to continue ?")

.setCancelable(true)

// .setMessage("this is alert")

.setIcon(android.R.drawable.ic\_dialog\_alert)

//performing positive action

builder.setPositiveButton("Yes") { dialogInterface, which ->

Toast.makeText(applicationContext, "clicked yes", Toast.LENGTH\_LONG).show()

}

//performing cancel action

builder.setNeutralButton("Cancel") { dialogInterface, which ->

Toast.makeText(

applicationContext,

"clicked cancel\n operation cancel",

Toast.LENGTH\_LONG

).show()

}

//performing negative action

builder.setNegativeButton("No") { dialogInterface, which ->

Toast.makeText(applicationContext, "clicked No", Toast.LENGTH\_LONG).show()

}

val alertDialog: AlertDialog = builder.create()

alertDialog.show()

}

}

}