Kotlin for Spinner

package com.example.myapplication

import androidx.appcompat.app.AppCompatActivity

import android.os.Bundle

import android.view.View

import android.widget.\*

class DropDownEx : AppCompatActivity() {

override fun onCreate(savedInstanceState: Bundle?) {

super.onCreate(savedInstanceState)

setContentView(R.layout.activity\_drop\_down\_ex)

val editName = findViewById<EditText>(R.id.editName)

val editPass = findViewById<EditText>(R.id.editPass)

val editEmail = findViewById<EditText>(R.id.editEmail)

val editDate = findViewById<EditText>(R.id.editDate)

val editPhone = findViewById<EditText>(R.id.editPhone)

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

val res = findViewById<TextView>(R.id.res)

var spinner = findViewById<Spinner>(R.id.dropdown)

var course = arrayOf("B-tech", "B.C.A.", "B.Sc.", "M.C.A.", "B.B.A.", "M.B.A.")

var option = ""

if (spinner != null) {

val adapter = ArrayAdapter(

this,

android.R.layout.simple\_spinner\_item, course

)

spinner.adapter = adapter

spinner.onItemSelectedListener = object :

AdapterView.OnItemSelectedListener {

override fun onItemSelected(

parent: AdapterView<\*>,

view: View, position: Int, id: Long

) {

option = course[position]

}

override fun onNothingSelected(p0: AdapterView<\*>?) {

}

}

btn.setOnClickListener()

{

val t1 = editName.text.toString()

val t2 = editPass.text.toString()

val t3 = editEmail.text.toString()

val t4 = editDate.text.toString()

val t5 = editPhone.text.toString()

if (t1.isEmpty() || t2.isEmpty() ||

t3.isEmpty() || t4.isEmpty() || t5.isEmpty()

) {

res.text = "Enter All The Values"

} else {

res.text = " Entered Values are : \n " +

"Name : ${t1} \n" +

"Password : ${t2} \n" +

"Email : ${t3} \n" +

"Date : ${t4} \n" +

"Phone No. : ${t5} \n " +

"Course : ${option}"

}

}

}

}

}