// Tarea #1 //

fun main() {

var a = 5

var b = 3

var c = -12

var contador = 1

var arrayOp:Array<Boolean> = arrayOf (a>3 , a>b , a<c , c<b , b!=a, b\*c==18 , a\*b==-30 , (c/b)<a , c/b==-11, c/b==-4, a+c+b==5, (a+b == 8) && (a-b == 2),

(a+b == 8) || (a-b == 6), a > 3 && b > 4 && c < 3 , a > 3 && b >= 3 && c < -3 )

var valor:Boolean

for (i in 0 until arrayOp.size) {

valor=arrayOp[i]

println("El enunciado $contador es $valor")

contador++

}

}