fun DivideTwoNumbers(n1:Int, n2:Int):Int{  
 return n1/n2  
}  
fun StringConcatenation():String{  
 val str1 = "First Name "  
 val str2 = " Second Name"  
 return (str1 + "and" + str2)  
}  
fun findModulus():Int{  
 return 10%3  
}  
  
fun RelationalOperators():Boolean{  
 val a = 1<0  
 val b = 4>=4  
 *println*(a)  
 return b  
}  
fun main(args: Array<String>) {  
 *//calling functions  
  
 println*(*DivideTwoNumbers*(8526,7))  
 *StringConcatenation*()  
  
 *//Operators  
println*(*findModulus*())  
*println*(*RelationalOperators*())  
}