fun task3(iterations: Int) {  
val exp = parseDataO

val boxl = Box( red: 8, white: 7, black: 68, green: 71, blue: 66) val box2 = Box( red: 64, white: 61, black: 55, green: 15, blue: 55)

val ЬохЗ = Box( red: 49, white: 22, black: 34, green: 68, blue: 67)

val box4 = Box( red: 10, white: 13, black: 74, green: 93, blue: 90)

val box5 = Box( red: 61, white: 10, black: 28, green: 69, blue: 62)

val boxes = iistO/Cboxl, box2, ЬохЗ, box4, box5)

val firstBox = llstO/CO.O, 0.0, 0.0, 0.0, 0.0, 0.0)//количество шаирков разных цветов в первой коробке

val secondBox = list0/(0.0, 0.0, 0.0, 0.0, 0.0, 0.0)

val thirdBox = list0/(0.0, 0.0, 0.0, 0.0, 0.0, 0.0)

val fourthBox = list0/(0.0, 0.0, 0.0, 0.0, 0.0, 0.0)

val fifthBox = list0/(0.0, 0.0, 0.0, 0.0, 0.0, 0.0)

val distributionBox = arrayList0/(firstBox, secondBox, thirdBox, fourthBox, fifthBox) var probDistBox: List<List<Double>> = emptyListO

val dataForGraph = /T?utableList0/<MutableList<MutableList<Double»>()

for (i in 0. .4) -{

dataForGraph. add (mutableListO/O)