Домашняя работа

к третьему занятию курсу "Введение в программирование (семинары)" Составьте блок-схему на основе псевдокода numbers = [1, 8, 3, 8, 2, 6, 8, 8]index = 0 misterabvir maximum = numbers[index] count_maximal = 0 **GeekBrains** while index < numbers.length do if numbers[index] > maximum then **Github START** maximum = numbers[index] count_maximal = 1 if numbers[index] == maximum then count_maximal = count_maximal + 1 11 12 index = index + 1numbers = [1, 8, 3, 8, 2, 6, 8, 8] print(count_maximal) index = 0maximum = numbers[index] count_maximal = 0 count_maximal index < numbers.length **END** YES (numbers[index] > maximum) -YES maximum = numbers[index] count_maximal = 1 numbers[index] == maximum -NO-YES count maximal = count maximal + 1 index = index + 1