

∨ Logical Test Cases Test Case 1 Test Case 2 INPUT (STDIN) INPUT (STDIN) 11001 101 EXPECTED OUTPUT EXPECTED OUTPUT Yes No ✓ Mandatory Test Cases Test Test Case 1 Test Case 2 Test Case 3 Cases KEYWORD KEYWORD KEYWORD String str; char int c1=0,c2=0; []arr=str.toCharArray(); ∨ Complexity Test Cases Test Case 1 Test Case 2 Test Case 3 CYCLOMATIC COMPLEXITY TOKEN COUNT NLOC 7 190 28

 ${\color{red} ullet}$ You have already solved this challenge ! Though you can run the code with different logic !

Code Editor JAVA SE 1.8 Light Theme import java.util.*; public class Class332241010280 { public static void main(String[] args) { 3 Scanner sc = new Scanner(System.in); 4 String str; 5 str=sc.nextLine(); 6 7 8 char []arr=str.toCharArray(); 9 int c1=0, c2=0; 10 11 for (char ch : arr) { 12 if (ch == '1') { 13 14 c1++; 15 } else { 16 c2++; 17 18 if (c1 == 1 || c2 == 1) { 19 20 System.out.println("Yes"); 21 System.out.println("No"); 22 23 24 } 25 SAVE C RESET ▶ RUN → EVALUATE



Test Case Status