

EXPECTED OUTPUT EXPECTED OUTPUT 1728 648 Mandatory Test Cases Test Case 1 Test Case 2 KEYWORD KEYWORD long ans for(int i=0;i<n;i ++) Complexity Test Cases Test Case 1 Test Case 2 Test Case 3 CYCLOMATIC TOKEN COUNT NLOC COMPLEXITY 128 21 2 **Code Editor** You have already solved this challenge! Though you can run the code with different logic! C.. JAVA SE 1.8 Light Theme Cust... T1 T2 import java.util.Scanner; public class Class33224101028 Type Here public static void main(S 4 Scanner sc = new Scan5 int n = sc.nextInt(); 6 long ans = 1;MATCH T1 MATCH T2 7 for(int i=0;i<n;i++)</pre> 8 int num = sc.next 9 ans *= num; 10 11 System.out.println(an 12 } Empty } 13 Complexity A... **Test Case Status**

