

∨ Logical Test Cases Test Case 1 Test Case 2 INPUT (STDIN) INPUT (STDIN) 137 98 EXPECTED OUTPUT EXPECTED OUTPUT 137 18769 2571353 98 9604 941192 ∨ Mandatory Test Cases Test Test Case 1 Test Case 2 Test Case 3 Cases KEYWORD KEYWORD KEYWORD int N = input.nextInt(); System.out.println Math.pow ∨ Complexity Test Cases Test Case 1 Test Case 2 Test Case 3 CYCLOMATIC COMPLEXITY TOKEN COUNT NLOC 1 135 13

Code ✓ You have already solved this challenge! Though you can run the code with different logic! **Editor Code Editor** JAVA SE 1.8 Light Theme Custom Input (stdin) 1 import java.util.\*; public class Class332241010280 { Type Here public static void main(String[] args) { Scanner input = new Scanner(System.in); 4 int N = input.nextInt();
System.out.println(N+" "+(int)(Math.pow(N,2))+" "+(int) Output 8 } Empty **Complexity Analysis Test Case Status** 

▶ RUN

→ EVALUATE

SAVE

C RESET



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