



CHALLENGE INFORMATION

✔ You have already solved this challenge ! Though you can run the code with different logic ! ✕

Course	JAVA
Session	Arrays
Question Information	Level 1    Challenge 32
Problem	<p>Question description:</p> <p>Lucas was a nice teacher, and he wanted to give a problem to the students present in class, to make them practice for the test next week.</p> <p>Given an array of N integers, print the product of the numbers present in the array.</p> <p>Constraints:</p> <p>1 &lt;= T &lt;= 100</p> <p>1 &lt;= N &lt;= 10</p> <p>0 &lt;= A[i] &lt;= 15</p> <p>Input Format:</p> <p>Each test cases consists of two lines, the first line containing N, the number of elements, and the second line containing N integers.</p> <p>Output Format:</p> <p>Print the required answer in a single line.</p>
Test Cases	<div>▼ Logical Test Cases</div> <div><div><div>Test Case 1</div><div>INPUT (STDIN)</div><div>4</div><div>4 6 8 9</div></div><div><div>Test Case 2</div><div>INPUT (STDIN)</div><div>5</div><div>3 2 9 4 3</div></div></div>

EXPECTED OUTPUT

1728

EXPECTED OUTPUT

648

✓ Mandatory Test Cases

Test Case 1

KEYWORD

long ans

Test Case 2

KEYWORD

```
for(int
i=0;i<n;i
++)
```

✓ Complexity Test Cases

Test Case 1

CYCLOMATIC  
COMPLEXITY

2

Test Case 2

TOKEN COUNT

128

Test Case 3

NLOC

21

Code Editor

✓ You have already solved this challenge ! Though you can run the code with different logic !



C.. JAVA SE 1.8 Light Theme

```
1 import java.util.Scanner;
2 public class Class33224101028
3     public static void main(S
4         Scanner sc = new Scan
5         int n = sc.nextInt();
6         long ans = 1;
7         for(int i=0;i<n;i++)
8             int num = sc.next
9             ans *= num;
10    }
11    System.out.println(an
12 }
13 }
```

Cust... T1 T2

Type Here



MATCH T1 MATCH T2



Empty

Complexity A...

Test Case Status

◀

▶

📁 SAVE

↻ RESET

▶ RUN

↵ EVALUATE



**Waiting for your  
Submission !**

Your code will be Evaluated