



CHALLENGE INFORMATION

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



Course	JAVA	Session	Input & Output	Question Information	Level 2 Challenge 2
Problem	<p>Problem Description:</p> <p>Flipkart announced the year end stock clearance sale and as apart of they have also conducting the contest and the users answering the questions asked in the contest can win Moto One Power free of cost.</p> <p>The task is to display the first three powers (N^1, N^2, N^3) of the given.</p> <p>Nishanth was looking to buy Moto One Power.</p> <p>If you help nishanth in solving the task he will get his favorite mobile.Can you help him?</p> <p>Constraints:</p> $1 \leq N \leq 150$ <p>Input Format:</p> <p>Only line of the input has a single integer representing N.</p> <p>Output Format:</p> <p>Print the first three powers of N in a single line separated by a space.</p>				

Test Cases

▼ Logical Test Cases

Test Case 1

INPUT (STDIN)

137

EXPECTED OUTPUT

137 18769 2571353

Test Case 2

INPUT (STDIN)

98

EXPECTED OUTPUT

98 9604 941192

▼ Mandatory Test Cases

Test Case 1

KEYWORD

int N = input.nextInt();

Test Case 2

KEYWORD

Math.pow

Test Case 3

KEYWORD

System.out.println

▼ Complexity Test Cases

Test Case 1

CYCLOMATIC COMPLEXITY

1

Test Case 2

TOKEN COUNT

135

Test Case 3

NLOC

13

Code Editor

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Code Editor

JAVA SE 1.8

Light Theme

```
1 import java.util.*;
2 public class Class332241010280 {
3     public static void main(String[] args) {
4         Scanner input = new Scanner(System.in);
5         int N = input.nextInt();
6         System.out.println(N+" "+(int)(Math.pow(N,2))+" "+(in
7     }
8 }
```

Custom Input (stdin)

T1

T2

Type Here



Output

MATCH T1

MATCH T2



Empty

Complexity Analysis

Test Case Status

SAVE

RESET

RUN

EVALUATE