



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 7
Problem	<p>Problem Description:</p> <p>Ram was working as a Marketing Executive in Pepsi.</p> <p>He was travelling daily on a bike.</p> <p>Every day he travels more than X kilometers and he fills the petrol on a day by day basis.</p> <p>Since petrol prices were getting hiked to sky level day by day Ram was suffering a lot so he wanted to know the Average Petrol Consumption (km/ltr).</p> <p>Can you help to Ram in finding it?</p> <p>Constraints:</p> <p>$1 \leq km \leq 5000$</p> <p>$1 \leq lpd \leq 10$</p> <p>Input Format:</p> <p>The First line of the input represents the total kilometers traveled by ram per day.</p>				

The Second line of the input represents litres spent per day.

Output Format:

Print the result in the single line with three values after decimal point.

Test Cases

Logical Test Cases

Test Case 1

INPUT (STDIN)

245
4.2

EXPECTED OUTPUT

58.333

Test Case 2

INPUT (STDIN)

321
7.6

EXPECTED OUTPUT

42.237

Mandatory Test Cases

Test Case 1

KEYWORD

int km = input.nextInt();

Test Case 2

KEYWORD

float lpd =
input.nextFloat();

Test Case 3

KEYWORD

System.out.println

Complexity Test Cases

Test Case 1

Test Case 2

Test Case 3

CYCLOMATIC COMPLEXITY

1

TOKEN COUNT

80

NLOC

10

Code Editor

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



Code Editor

JAVA SE 1.8

Light Theme

```
1 import java.io.*;
2 import java.util.Scanner;
3 public class Class332241010280 {
4     public static void main(String[] args) {
5         Scanner input=new Scanner(System.in);
6         int km = input.nextInt();
7         float lpd = input.nextFloat();
8         System.out.println(String.format("%.3f",km/lpd));
9     }
10 }
```

Custom Input (stdin)

T1

T2

Type Here



Output

MATCH T1

MATCH T2



Empty

Complexity Analysis

Test Case Status