

	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		Test Case 2	
	INPUT (STDIN)		INPUT (STDIN)	
	245 4.2 EXPECTED OUTPUT		321 7.6 EXPECTED OUTPUT	
	✓ Mandatory Test Cases			
	Test Case 1	Test Case 2		Test Case 3
	KEYWORD	KEYWORD		KEYWORD
		<pre>int km = input.nextInt();</pre>	<pre>float lpd = input.nextFloat();</pre>	
	∨ Complexity Test Cases			
	Test Case 1	Test Case 2		Test Case 3

CYCLOMATIC COMPLEXITY

TOKEN COUNT

NLOC

1

80

10

Code Editor

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

X

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

