30

Days of Code



# Day 2: Operators 🌣

3 more challenges to get your next star!

Points: **4/7** 



Problem	Submissions	Leaderboard	Discussions	Editorial	Tutorial
Objective				Author	blondiebytes
In this challenge, you'll work with arithmetic operators. Check out the Tutorial tab for				Difficulty	Easy
learning materials and an instructional video!				Max Score	30
Task				Submitted By	343401
Given the meal price (base cost of a meal), tip percent (the percentage of the meal				NEED HELP?	
price being added as tip), and tax percent (the percentage of the meal price being				☐ View tutorial	
added as tax) for a meal, find and print the meal's total cost.					
<b>Note:</b> Be sure to use precise values for your calculations, or you may end up with an				View discussions	
incorrectly rounded result!				View editorial	
Input Format				View top submissions	
There are <b>3</b> lines of numeric input:				RATE THIS CHALLENGE	
The first line has a double, $mealCost$ (the cost of the meal before tax and tip).					
The second line has an integer, $tipPercent$ (the percentage of $mealCost$ being				MORE DETAILS	
added as tip).					
The third line has an integer, $taxPercent$ (the percentage of $mealCost$ being				Download problem statement	

## **Output Format**

added as tax).

Print the total meal cost, where totalCost is the rounded integer result of the entire bill (mealCost with added tax and tip).

#### Sample Input

12.00

20

8

## **Sample Output**

15

### **Explanation**

Given:



**Suggest Edits** 

```
mealCost = 12, tipPercent = 20, taxPercent = 8 Calculations: tip = 12 \times \frac{20}{100} = 2.4 tax = 12 \times \frac{8}{100} = 0.96 totalCost = mealCost + tip + tax = 12 + 2.4 + 0.96 = 15.36 round(totalCost) = 15 We round totalCost to the nearest dollar (integer) and then print our result, totalCost to the nearest dollar (integer) and then print our result, totalCost to the nearest dollar (integer) and then print our result, totalCost to the nearest dollar (integer) and then print our result, totalCost to the nearest dollar (integer) and then print our result, totalCost to the nearest dollar (integer) and then print our result, totalCost to the nearest dollar (integer) and totalCost
```

```
Change Theme
                                                   (0)
                          Java 8
      import java.io.*;
      import java.math.*;
  2
      import java.security.*;
  3
      import java.text.*;
  4
      import java.util.*;
  5
      import java.util.concurrent.*;
  6
      import java.util.regex.*;
    □ public class Solution {
  9
 10
          // Complete the solve function below.
 11
          static void solve(double meal_cost, int tip_percent, int tax_percent) {
 12
 13
 14
          }
 15
 16
           private static final Scanner scanner = new Scanner(System.in);
 17
 18
           public static void main(String[] args) {
 19 E
               double meal_cost = scanner.nextDouble();
 20
               scanner.skip("(\r\n|[\n\r\u2028\u2029\u0085])?");
 21
 22
                                                  Line: 1 Col: 1
1 Upload Code as File
                                    Run Code
                                                  Submit Code
 Test against custom input
```