Tutorial



# 1 more challenge to get your next star

Points: 6/7



## Day 2: Operators \*

Submissions

RATE THIS CHALLENGE

### \*\*\*

Problem

#### Objective

In this challenge, you will work with arithmetic operators. Check out the Tutorial tab for learning materials and an instructional video.

#### Task

Given the meal price (base cost of a meal), tip percent (the percentage of the meal price being added as tip), and tax percent (the percentage of the meal price being added as tax) for a meal, find and print the meal's total cost. Round the result to the nearest integer.

Editorial

#### Example

 $meal_cost = 100$ 

 $tip_n ercent = 15$ 

 $tax_percent = 8$ 

A tip of 15%  $\star$  100 = 15, and the taxes are 8%  $\star$  100 = 8. Print the value 123 and return from the function.

Leaderboard

#### **Function Description**

Complete the solve function in the editor below.

solve has the following parameters:

- int meal\_cost: the cost of food before tip and tax
- int tip\_percent: the tip percentage
- int tax\_percent: the tax percentage

Returns The function returns nothing. Print the calculated value, rounded to the nearest integer.

Note: Be sure to use precise values for your calculations, or you may end up with an incorrectly rounded result.

### **Input Format**

There are **3** lines of numeric input:

The first line has a double, **meal\_cost** (the cost of the meal before tax and tip).

The second line has an integer,  $tip_p ercent$  (the percentage of mealCost being added as tip).

The third line has an integer,  $tax_p$  ercent (the percentage of mealCost being added as tax).

#### Sample Input

12.00

20

8

#### Sample Output

15

#### **Explanation**

$$meal\_cost = 12$$
,  $tip\_percent = 20$ ,  $tax\_percent = 8$ 

Calculations:

$$tip=12$$
 and  $rac{12}{100} imes20=2.4$ 

$$tax = 8$$
 and  $\frac{8}{100} \times 20 = 0.96$ 

$$total\_cost = meal\_cost + tip + tax = 12 + 2.4 + 0.96 = 15.36$$

 $round(total\_cost) = 15$ 

We round total\_cost to the nearest integer and print the result, 15.

