

Presentación:

Nombre:

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Tema:

Introducción a la Programación y Diagrama de flujo.

Técnico:

Ciberseguridad Semipresencial

Facilitador:

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Centro:

Diapiato Pro salud

Descripción:

En este documento .pdf adjunto capturas del día 2 de 30 day of code de HackerRank con el reto resuelto y con todos los test solucionados.

Link GitHub:

<https://github.com/SeverinoCyber/30-days-of-code/tree/main/Hackerrank/day2>

Python 3:

Submissions

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Prepare > Tutorials > 30 Days of Code > Day 2: Operators

- `meal_cost`: the cost of food before tip and tax
- `tip_percent`: the tip percentage
- `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_percent` (the percentage of `mealCost` being added as tip).

The third line has an integer, `tax_percent` (the percentage of `mealCost` being added as tax).

Sample Input

```
12.00
20
8
```

Sample Output

```
15
```

Explanation

Given:

```
meal_cost = 12, tip_percent = 20, tax_percent = 8
```

Calculations:

```
tip = 12 and  $\frac{20}{100} \times 20 = 2.4$ 
tax = 8 and  $\frac{8}{100} \times 12 = 0.96$ 
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.

Change Theme Language Pypy 3

```
1 #!/bin/python3
2
3 import math
4 import os
5 import random
6 import re
7 import sys
8
9 #
10 # Complete the 'solve' function below.
11 #
12 # The function accepts following parameters:
13 # 1. DOUBLE meal_cost
14 # 2. INTEGER tip_percent
15 # 3. INTEGER tax_percent
16 #
17
18 def solve(meal_cost, tip_percent, tax_percent):
19     # Write your code here
20     tip_percent = meal_cost/100 * tip_percent
21     tax_percent = tax_percent/100 * meal_cost
22     meal_cost = meal_cost + tip_percent + tax_percent
23     print(round(meal_cost))
24
25 return 0
26
27 if __name__ == '__main__':
28     meal_cost = float(input().strip())
29     tip_percent = int(input().strip())
30     tax_percent = int(input().strip())
31     solve(meal_cost, tip_percent, tax_percent)
32
33
34
```

Line: 23 Col: 26

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Prepare > Tutorials > 30 Days of Code > Day 2: Operators

- `meal_cost`: the cost of food before tip and tax
- `tip_percent`: the tip percentage
- `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_percent` (the percentage of `mealCost` being added as tip).

The third line has an integer, `tax_percent` (the percentage of `mealCost` being added as tax).

Sample Input

```
12.00
20
8
```

Sample Output

```
15
```

Explanation

Given:

```
meal_cost = 12, tip_percent = 20, tax_percent = 8
```

Calculations:

```
tip = 12 and  $\frac{20}{100} \times 20 = 2.4$ 
tax = 8 and  $\frac{8}{100} \times 12 = 0.96$ 
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.

30
Days of Code

You have earned 30,000 points!
You are now 4 challenges away from the 2nd star for your 30 days of code badges.

20% 3/7

Congratulations

You solved this challenge. Would you like to challenge your friends?
The next challenge in this tutorial will unlock in 14:35:38

Go to Dashboard

Try a Random Challenge

Test case 0

Compiler Message

Test case 1

Success

Test case 2

Input (stdin)

Download

Test case 3

Expected Output

Download

```
1 12.00
2 20
3 8
```

```
15
```


JavaScript(node.js):

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.

Example

```
meal_cost = 100
tip_percent = 15
tax_percent = 8
```

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

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_percent` (the percentage of `mealCost` being added as tip).

The third line has an integer, `tax_percent` (the percentage of `mealCost` being added as tax).

Sample Input

```
12.00
20
8
```

Change Theme Language JavaScript (Node.js)

```
1  process.stdin.on('data', function(inputStdin) {
2      inputString += inputStdin;
3  });
4
5  process.stdin.on('end', function() {
6      inputString = inputString.split('\n');
7      main();
8  });
9
10 function readLine() {
11     return inputString[currentLine++];
12 }
13
14 /*
15  * Complete the 'solve' function below.
16  * The function accepts following parameters:
17  * 1. DOUBLE meal_cost
18  * 2. INTEGER tip_percent
19  * 3. INTEGER tax_percent
20  */
21
22 function solve(meal_cost, tip_percent, tax_percent) {
23     // Write your code here
24     tip_percent = meal_cost/100 * tip_percent
25     tax_percent = tax_percent /100 * meal_cost
26     meal_cost = meal_cost + tip_percent + tax_percent
27     console.log(Math.round(meal_cost))
28 }
29
30 function main() {
31     const meal_cost = parseFloat(readLine().trim());
32 }
```

Line: 38 Col: 1

Upload Code as File Test against custom input Run Code Submit Code

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.

Example

```
meal_cost = 100
tip_percent = 15
tax_percent = 8
```

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

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_percent` (the percentage of `mealCost` being added as tip).

The third line has an integer, `tax_percent` (the percentage of `mealCost` being added as tax).

Sample Input

```
12.00
20
8
```

30
New Points

You have earned 30,00 points!
You are now 4 challenges away from the 2nd star for your 30 days of code badge.

20%3/7

Congratulations

You solved this challenge. Would you like to challenge your friends?
The next challenge in this tutorial will unlock in 14:03:14

Go to Dashboard Try a Random Challenge

Test case 0

Compiler Message

Success

Test case 1

Input (stdin)

Download

12.00
20
8

Test case 2

Expected Output

Download

15

Test case 3

Java 7:

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Prepare > Tutorials > 30 Days of Code > Day 2: Operators

• 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_percent (the percentage of mealCost being added as tip).

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

Sample Input

12.00
20
8

Sample Output

15

Explanation

Given:
meal_cost = 12, tip_percent = 20, tax_percent = 8

Calculations:
tip = 12 and $\frac{12}{100} \times 20 = 2.4$
tax = 8 and $\frac{8}{100} \times 12 = 0.96$
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.

Change Theme

Language

Java 7

Exit Full Screen View

```
1 import java.io.*;
2 import java.math.*;
3 import java.security.*;
4 import java.text.*;
5 import java.util.*;
6 import java.util.concurrent.*;
7 import java.util.regex.*;
8
9 class Result {
10
11     /*
12      * Complete the 'solve' function below.
13      *
14      * The function accepts following parameters:
15      * 1. DOUBLE meal_cost
16      * 2. INTEGER tip_percent
17      * 3. INTEGER tax_percent
18      */
19
20     public static void solve(double meal_cost, int tip_percent, int tax_percent) {
21         // Write your code here
22         double total_cost = meal_cost + (meal_cost * tip_percent / 100.0) + (meal_cost * tax_percent / 100.0);
23
24         System.out.println(Math.round(total_cost));
25     }
26
27 }
28
29
30 public class Solution {
31     public static void main(String[] args) throws IOException {
32         BufferedReader bufferedReader = new BufferedReader(new InputStreamReader(System.in));
33
34         double meal_cost = Double.parseDouble(bufferedReader.readLine().trim());
35         int tip_percent = Integer.parseInt(bufferedReader.readLine().trim());
36         int tax_percent = Integer.parseInt(bufferedReader.readLine().trim());
37     }
38 }
```

Line: 30 Col: 24

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30
Days of Code

You have earned 30.00 points!

You are now 4 challenges away from the 2nd star for your 30 days of code badge.

20% 3/7

Congratulations

You solved this challenge. Would you like to challenge your friends?

The next challenge in this tutorial will unlock in 13:57:11

Go to Dashboard

Try a Random Challenge

Test case 0

Compiler Message

Success

Test case 1

Input (stdin)

Download

12.00
20
8

Test case 2

Expected Output

Download

15

Test case 3

C:

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Prepare > Tutorials > 30 Days of Code > Day 2: Operators

- `meal_cost`: the cost of food before tip and tax
- `tip_percent`: the tip percentage
- `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_percent` (the percentage of `mealCost` being added as tip).

The third line has an integer, `tax_percent` (the percentage of `mealCost` being added as tax).

Sample Input

```
12.40
20
8
```

Sample Output

```
15
```

Explanation

Given:

```
meal_cost = 12, tip_percent = 20, tax_percent = 8
```

Calculations:

```
tip = 12 and  $\frac{20}{100} \times 20 = 2.4$ 
tax = 8 and  $\frac{8}{100} \times 12 = 0.96$ 
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.

Change Theme

Language C

Exit Full Screen View

```
1 #include <assert.h>
2 #include <ctype.h>
3 #include <limits.h>
4 #include <math.h>
5 #include <stdbool.h>
6 #include <stddef.h>
7 #include <stdint.h>
8 #include <stdio.h>
9 #include <stdlib.h>
10 #include <string.h>
11
12 char* readline();
13 char* trim(char*);
14 char* rtrim(char*);
15
16 double parse_double(char*);
17 int parse_int(char*);
18
19 /*
20  * Complete the 'solve' function below.
21  *
22  * The function accepts following parameters:
23  * 1. DOUBLE meal_cost
24  * 2. INTEGER tip_percent
25  * 3. INTEGER tax_percent
26  */
27
28 void solve(double meal_cost, int tip_percent, int tax_percent) {
29     double total_cost = meal_cost + (meal_cost * tip_percent / 100.0) + (meal_cost * tax_percent / 100.0);
30     double result_round = round(total_cost);
31     printf("%d", (int)result_round);
32 }
33
34 int main()
35 {
36     double meal_cost = parse_double(trim(trim(readline())));
37 }
```

Line: 31 Col: 36

Upload Code as File

Test against custom input

Run Code

Submit Code

Submissions

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- `meal_cost`: the cost of food before tip and tax
- `tip_percent`: the tip percentage
- `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_percent` (the percentage of `mealCost` being added as tip).

The third line has an integer, `tax_percent` (the percentage of `mealCost` being added as tax).

Sample Input

```
12.40
20
8
```

Sample Output

```
15
```

Explanation

Given:

```
meal_cost = 12, tip_percent = 20, tax_percent = 8
```

Calculations:

```
tip = 12 and  $\frac{20}{100} \times 20 = 2.4$ 
tax = 8 and  $\frac{8}{100} \times 12 = 0.96$ 
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.

Exit Full Screen View

```
30 double result_round = round(total_cost);
31 printf("%d", (int)result_round);
32
33
34 int main()
35 {
36     double meal_cost = parse_double(trim(trim(readline())));
37 }
```

Line: 31 Col: 36

Upload Code as File

Test against custom input

Run Code

Submit Code

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Input (stdin)

Download

Sample Test case 1

```
12.40
20
8
```

Your Output (stdout)

```
15
```

Expected Output

```
15
```

Download

C#:

</

Kotlin:

Submissions

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Prepare > Tutorials > 30 Days of Code > Day 2: Operators

• `meal_cost`: the cost of food before tip and tax

• `tip_percent`: the tip percentage

• `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_percent` (the percentage of `mealCost` being added as tip).

The third line has an integer, `tax_percent` (the percentage of `mealCost` being added as tax).

Sample Input

```
12.00
20
8
```

Sample Output

```
15
```

Explanation

Given:

`meal_cost = 12`, `tip_percent = 20`, `tax_percent = 8`

Calculations:

`tip = 12 and  $\frac{20}{100} \times 20 = 2.4$`

`tax = 8 and  $\frac{8}{100} \times 12 = 0.96$`

`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.

Change Theme

Language Kotlin

Exit Full Screen View

```
1 import java.io.*
2 import java.math.*
3 import java.security.*
4 import java.text.*
5 import java.util.*
6 import java.util.concurrent.*
7 import java.util.function.*
8 import java.util.regex.*
9 import java.util.stream.*
10 import kotlin.collections.*
11 import kotlin.comparisons.*
12 import kotlin.io.*
13 import kotlin.jvm.*
14 import kotlin.jvm.functions.*
15 import kotlin.jvm.internal.*
16 import kotlin.ranges.*
17 import kotlin.sequences.*
18 import kotlin.text.*
19
20 /*
21  * Complete the 'solve' function below.
22  *
23  * The function accepts following parameters:
24  * 1. DOUBLE meal_cost
25  * 2. INTEGER tip_percent
26  * 3. INTEGER tax_percent
27  */
28
29 fun solve(meal_cost: Double, tip_percent: Int, tax_percent: Int): Unit {
30     // Write your code here
31     val total_cost = meal_cost + (meal_cost * tip_percent / 100) + (meal_cost * tax_percent / 100)
32     println(Math.round(total_cost))
33 }
34
35 // Do not print anything, it will be handled by the test runner.
```

Line: 31 Col: 19

Upload Code as File

Test against custom input

Run Code

Submit Code

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30 days of code

You have earned 30.00 points!

You are now 4 challenges away from the 2nd star for your 30 days of code badge.

20% 3/7

Congratulations

You solved this challenge. Would you like to challenge your friends?

The next challenge in this tutorial will unlock in 13:42:47

Go to Dashboard

Try a Random Challenge

Test case 0

Compiler Message

Success

Test case 1

Input (stdin)

Download

```
12.00
20
8
```

Test case 2

Expected Output

Download

```
15
```

Test case 3

Perl:

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Prepare > Tutorials > 30 Days of Code > Day 2: Operators

• `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_percent` (the percentage of `mealCost` being added as tip).
The third line has an integer, `tax_percent` (the percentage of `mealCost` being added as tax).

Sample Input

```
12.00
20
8
```

Sample Output

```
15
```

Explanation

Given:
`meal_cost = 12`, `tip_percent = 20`, `tax_percent = 8`
Calculations:
`tip = 12 and  $\frac{12}{100} \times 20 = 2.4$`
`tax = 8 and  $\frac{8}{100} \times 12 = 0.96$`
`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.

```
1 #!/usr/bin/perl
2
3 use strict;
4 use warnings;
5
6 #
7 # Complete the 'solve' function below.
8 #
9 # The function accepts following parameters:
10 # 1. DOUBLE meal_cost
11 # 2. INTEGER tip_percent
12 # 3. INTEGER tax_percent
13 #
14
15 sub solve {
16     # Write your code here
17     my ($meal_cost, $tip_percent, $tax_percent) = @_;
18     my $prop = $meal_cost * ($tip_percent / 100.0);
19     my $tax = $meal_cost * ($tax_percent / 100.0);
20
21     my $total_cost = $meal_cost + $prop + $tax;
22     my $rounded = int($total_cost + 0.5);
23     print "$rounded\n";
24 }
25
26
27 my $meal_cost = trim(trim(my $meal_cost_temp = <STDIN>));
28 my $tip_percent = trim(trim(my $tip_percent_temp = <STDIN>));
29 my $tax_percent = trim(trim(my $tax_percent_temp = <STDIN>));
30
31 solve $meal_cost, $tip_percent, $tax_percent;
32
33 sub trim {
34     my $str = shift;
35     $str =~ s/^\s+//;
36     $str =~ s/\s+$//;
37     return $str;
38 }
```

Upload Code as File

Test against custom input

Run Code

Submit Code

Line: 23 Col: 26

Submissions

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Prepare > Tutorials > 30 Days of Code > Day 2: Operators

30
Days of Code

You have earned 30.00 points!

You are now 4 challenges away from the 2nd star for your 30 days of code badge.

20%

3/7

Congratulations

You solved this challenge. Would you like to challenge your friends?

The next challenge in this tutorial will unlock in 12:32:00

Go to Dashboard

Try a Random Challenge

Test case 0

Compiler Message

Success

Test case 1

Success

Test case 2

Input (stdin)

```
12.00
20
8
```

Download

Test case 3

Expected Output

```
15
```

Download

