

python3

```
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     print(round(meal_cost + (meal_cost*(tip_percent/100))+(meal_cost*(tax_percent/100))))
21
22 if __name__ == '__main__':
23     meal_cost = float(input().strip())
24
25     tip_percent = int(input().strip())
26
27     tax_percent = int(input().strip())
28
29     solve(meal_cost, tip_percent, tax_percent)
30
```

Congratulations

You solved this challenge. Would you like to challenge your friends? [f](#) [t](#) [in](#)

✓ Test case 0

Compiler Message

Success

✓ Test case 1

✓ Test case 2

✓ Test case 3

Input (stdin)

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

Expected Output

```
1  15
```

C#

```
12 using System.Text;
13 using System;
14
15 class Result
16 {
17
18     /*
19      * Complete the 'solve' function below.
20      *
21      * The function accepts following parameters:
22      * 1. DOUBLE meal_cost
23      * 2. INTEGER tip_percent
24      * 3. INTEGER tax_percent
25      */
26
27     public static void solve(double meal_cost, int tip_percent, int tax_percent)
28     {
29         double total_cost = meal_cost * (1 + tip_percent / 100.0 + tax_percent / 100.0);
30         Console.WriteLine(Math.Round(total_cost));
31     }
32 }
33
34
35 class Solution
36 {
37     public static void Main(string[] args)
38     {
39         double meal_cost = Convert.ToDouble(Console.ReadLine().Trim());
40
41         int tip_percent = Convert.ToInt32(Console.ReadLine().Trim());
42
43         int tax_percent = Convert.ToInt32(Console.ReadLine().Trim());
44     }
45 }
```

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✓ Test case 0

Compiler Message

✓ Test case 1

Success

✓ Test case 2 [🔒](#)

Input (stdin)

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

✓ Test case 3 [🔒](#)

Expected Output

```
1 15
```

Javascript

```
13 process.stdin.on('end', function() {
14     main();
15 });
16
17
18
19 function readLine() {
20     return inputString[currentLine++];
21 }
22
23 /*
24  * Complete the 'solve' function below.
25  *
26  * The function accepts following parameters:
27  * 1. DOUBLE meal_cost
28  * 2. INTEGER tip_percent
29  * 3. INTEGER tax_percent
30  */
31
32 function solve(meal_cost, tip_percent, tax_percent) {
33     // Write your code here
34     const total_cost = meal_cost * (1 + tip_percent / 100 + tax_percent / 100);
35     console.log(Math.round(total_cost));
36 }
37
38
39 function main() {
40     const meal_cost = parseFloat(readLine().trim());
41
42     const tip_percent = parseInt(readLine().trim(), 10);
43
44     const tax_percent = parseInt(readLine().trim(), 10);
45
46     solve(meal_cost, tip_percent, tax_percent);
47 }
```

Congratulations

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✓ Test case 0

Compiler Message

Success

✓ Test case 1

✓ Test case 2 

Input (stdin)

1	12.00
2	20
3	8

✓ Test case 3 

Expected Output

1	15
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