Task  -1  
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*.

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

**Input Format**

There are  lines of numeric input:   
The first line has a double,  (the cost of the meal before tax and tip).   
The second line has an integer,  (the percentage of  being added as tip).   
The third line has an integer,  (the percentage of  being added as tax).

**Output Format**

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

**Sample Input**

12.00

20

8

**Sample Output**

15

**Explanation**

Given:

Calculations:   
   
   
 We round  to the nearest dollar (integer) and then print our result,

TASK 2

**Objective**   
Today, we're discussing data types. Check out the [Tutorial](https://www.hackerrank.com/challenges/30-data-types/tutorial) tab for learning materials and an instructional video!

**Task**   
Complete the code in the editor below. The variables , , and  are already declared and initialized for you. You must:

1. Declare  variables: one of type *int*, one of type *double*, and one of type *String*.
2. Read  lines of input from stdin (according to the sequence given in the *Input Format* section below) and initialize your variables.
3. Use the  operator to perform the following operations:   
   1. Print the sum of  plus your int variable on a new line.
   2. Print the sum of  plus your double variable to a scale of one decimal place on a new line.
   3. Concatenate  with the string you read as input and print the result on a new line.

**Note:** If you are using a language that doesn't support using  for string concatenation (e.g.: C), you can just print one variable immediately following the other on the same line. The string provided in your editor *must* be printed first, immediately followed by the string you read as input.

**Input Format**

The first line contains an integer that you must sum with .   
The second line contains a double that you must sum with .   
The third line contains a string that you must concatenate with .

**Output Format**

Print the sum of both integers on the first line, the sum of both doubles (scaled to  decimal place) on the second line, and then the two concatenated strings on the third line.

**Sample Input**

12

4.0

is the best place to learn and practice coding!

**Sample Output**

16

8.0

HackerRank is the best place to learn and practice coding!

TASK 3

**Objective**   
In this challenge, we're getting started with conditional statements. Check out the [Tutorial](https://www.hackerrank.com/challenges/30-conditional-statements/tutorial) tab for learning materials and an instructional video!

**Task**   
Given an integer, , perform the following conditional actions:

* If  is odd, print Weird
* If  is even and in the inclusive range of  to , print Not Weird
* If  is even and in the inclusive range of  to , print Weird
* If  is even and greater than , print Not Weird

Complete the stub code provided in your editor to print whether or not  is weird.

**Input Format**

A single line containing a positive integer, .

**Constraints**

**Output Format**

Print Weird if the number is weird; otherwise, print Not Weird.

**Sample Input 0**

3

**Sample Output 0**

Weird

**Sample Input 1**

24

**Sample Output 1**

Not Weird

**Explanation**

*Sample Case 0:*    
 is odd and odd numbers are weird, so we print Weird.

*Sample Case 1:*    
 and  is even, so it isn't weird. Thus, we print Not Weird.