**Cashier**

A cashier in a store needs to calculate the change to return to the buyer paying money. He also needs to consider the money left in the cash register. If money bills are not enough to give the proper change, he should ask for other money. Given the amount of money buyer is giving and bills that are left in the register, calculate the change and if money in register is not sufficient print out:” Would you have a different bill?"

**Input Format**

On the first line of the input, divided by spaces is given the list, w of numbers of 20,10,5 and one dollar bills followed by the number of 50 cents, quarters and dimes that are currently in a cash register. Second line has n, the price a client has to pay in dollars, while list on third line, j indicates the dollar bills client is giving to cashier.

**Constraints**

* 0<=w[i]<=10^5
* 0<=n<=10^3
* 0<=j<=10^5

**Output format**

Print the change by denoting it with the number followed by ‘x’ and another number indicating the amount of that dollar bills.

**Sample input 0**

3 4 0 2 1 7 1

15.5

20

**Sample output 0**

2x1 5x0.5

**Explanation 0**

Since the change should be in total 4 dollars, the cashier uses up all one dollar bills and then switches to giving the rest of change of 50 cents.

**Sample input 1**

4 9 2 4 1 0 3

26.10

29

**Sample output 0**

Would you have a different bill?

**Explanation 1**

The change would be 2.90 and a cashier only has one dollar bill, no quarters and only 3 dimes, it will not be sufficient and he has to ask for a different change.

**Code**

import java.io.\*;

import java.util.\*;

import java.text.\*;

import java.math.\*;

import java.util.regex.\*;

public class Solution {

public static void main(String[] args) {

Scanner in = new Scanner(System.in);

int m = 7;

int[] w = new int[n];

for(int i=0; i < n; i++){

a[i] = in.nextInt();

}

int n=in.nextInt();

int j=in.nextInt();

}

}