## 2. Shopping

Pesho has a certain budget and with him he has to buy a few things from the store. He needs your help to write a program to calculate if the available amount will be **enough** to buy everything on the list.

The first thing he has to buy is **N** **chocolate**, a **0.65st each**, the **second** thing is M **liters of milk at 2.70lv per liter** and **35% less** count of **oranges** than the count of the chocolates, given that one orange is worth 0.20st.

### Input

The input will be array with numbers where:

• Element on the index **0** will be **Pesho’s budged** – number in range **[0.0 … 10000.0]**

• Element on the index **1** will be **N** – number in range **[0 … 999]**

• Element on the index **2** will be **M** – number in range **[0.0 … 50.0]**

### Output

Printh on the console **only one** row, like this:

• If the amount of the sum is **<** or **=** of the budged:

"**You got this, {money left} money left.**"

• If the amount of the sum is **>** the budged:

"**Not enough money, you need {money} more.**"

Format the result to **second** decimal point.

### Example for input and output:

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** |  |
| 10 5 1.5 | You got this, 2.10 money left! |  |
| 3 4 2.7 | Not enough money, you need 7.29 more! |  |