## **Price Change Alert - II variant**

Write a program that tracks stock prices and gives updates about the significance in each price change. Based on the significance, there are five kinds of changes:

- no change at all (price is equal to the previous);
- minor price up (the difference is below the threshold);
- significant price up (the difference is equal or above the threshold);
- minor price down (the difference is below the threshold);
- significant price down (the difference is equal or above the threshold).

## Input

- On the first line you are given the **number of prices**
- On the second line you are given the significance threshold
- On the next N lines, you are given **prices**

## **Output**

- Don't print anything for the first price
- If there is **no difference** from the previous price the output message is: "NO CHANGE: {current price}"
- In case of **price up, minor change**: "PRICE UP, MINOR CHANGE: {last price} to {current price} ({difference}%)"
- In case of **price up, significant change**: "PRICE UP, SIGNIFICANT CHANGE: {last price} to {current price} ({difference}%)"
- In case of **price down, minor change**: "PRICE DOWN, MINOR CHANGE: {last price} to {current price} ({difference}%)"
- In case of **price down, significant change**: "PRICE DOWN, SIGNIFICANT CHANGE: {last price} to {current price} ({difference}%)"

The percentage should be rounded to the second digit after the decimal point.

## **Examples**

Input	Output
3	PRICE UP, SIGNIFICANT CHANGE: 10 to 11 (10.00%)
0.1	PRICE UP, MINOR CHANGE: 11 to 12 (9.09%)
10	
11	
12	
3	NO CHANGE: 10
0.1	PRICE UP, SIGNIFICANT CHANGE: 10 to 12 (20.00%)
10	
10	
12	