***Set for Team 168***

Suppose the territory manager of your company has come up to you for a little favor. He maintains a group of 25 people who work in different shifts for different number of hours. Based on the level of seniority, they are bound work for different hours each day and their hourly wage is also different. The manager can give you the information about their **employee ID, hourly wage and how many hours a worker has to work in a day**. Based on this information, you need to calculate the monthly payment the manager needs to disburse as their salary.

**Input**

The input line contains 2 integer numbers and 1 value of floating point, representing a particular employee’s Employee ID number, daily worked hours and the amount the employee receives per worked hour respectively.

**Output**

Print the Employee ID number and the employee's salary, according to the given example below, with a blank space before and after the equal signal.

**Sample Input 1:**

25

3

5.50

**Sample Output 1:**

NUMBER = 25

SALARY = BDT. 495.00

**Sample Input 2:**

1

7

20.50

**Sample Output 2:**

NUMBER = 1

SALARY = BDT. 4305.00