

Practice Problem 1

Harry's mom gave him money and asked him to buy some oranges and apples. Write a program to help Harry calculate how much money the shopkeeper will return.

Input:

The first line of the input is the taka Harry's mom gave him.

The second line is the cost of 1 kg of oranges and 1 kg of apples.

Output:

Print the result.

Sample Input:

1000

700

Output:

300



Practice Problem 2

Write a program to calculate the average marks of Mathematics, Biology, Chemistry, Physics, and Bangla of a student.

Input:

The first line of the input is the marks of the **five** subjects mentioned above, respectively.

Output:

Print the result in **2 decimal places**.

Sample Input:

75.25, 65, 80, 35.45, 99.50

Output:

71.04



Practice Problem 3

John's teacher gave him **two** variables. Each variable contains a string. John's teacher asked him to combine these two strings and print them in one line. Help John write the program.

Input:

The first and the second lines of the input contain the strings.

Output:

Print the result in **one line**.

Sample Input:

I am going to be

an awesome web developer

Output:

I am going to be an awesome web developer



Practice Problem 4

Sarah's mother is teaching her mathematics. She gave Sarah a number and asked her what the remainder would be if she divided the number by 5. Help Sarah write the program.

Input:

The first line of the input contains the number.

Output:

Print the remainder.

Sample Input:

119

Output:

4

