

Rectangle Area

Krish just finished reading about rectangles, and he has learned how to compute the area of a rectangle. However, he doesn't know whether his answer is correct. He needs your help! Write a class that computes the area of a rectangle.

Create two classes: "Rectangle" and "RectangleArea" with the following specifications:

Class1: Rectangle

Member1: width

Member2: height

Method1: Display(), to display the dimensions of rectangle.

Class2: RectangleArea, derived from class Rectangle.

Method1: Input(), to read the width and height of a rectangle.

Method2: Display(), overloaded function to display the area of rectangle.

Input Format

The first and only line of input contains two space separated integers denoting the width and height of the rectangle.

Constraints

$1 \leq width \leq 100$.

$1 \leq height \leq 100$.

Output Format

In the first line, print the width and height of the rectangle with a single space in between. In the next line, print the area of the rectangle.

Sample Input

10 5

Sample Output

10 5
50

Explanation

Area of rectangle is calculated as: $width * height = 10 * 5 = 50$.