Norton Source to Thivenin Source



Given Rn & In, you have convert it to Eth & Rth.

Input Format

Read Rn & In, May be double.

Constraints

Eth=In×Rn; Rth=Rn

Output Format

Print the Rth & Eth

Sample Input 0

1.6 1

Sample Output 0

1.6 1.6

Explanation 0

 $1 \times 1.6 = 1.6$