

Norton Source to Thivenin Source

Given R_n & I_n , you have convert it to E_{th} & R_{th} .

Input Format

Read R_n & I_n , May be double.

Constraints

$E_{th} = I_n \times R_n$; $R_{th} = R_n$

Output Format

Print the R_{th} & E_{th}

Sample Input 0

```
1.6 1
```

Sample Output 0

```
1.6 1.6
```

Explanation 0

$1 \times 1.6 = 1.6$