# Mock CCC '19 Contest 2 S1 - Tudor's Double Doors

Tudor, having finally had his fill of tea, now needs to think about keeping his goats safe.

Tudor has obtained a large rectangular door that is X metres long, Y metres high, and 1 metre thick. He intends on using this door to gate access to his goats.

There's only one problem - having just one door is aesthetically unpleasing to Tudor.

Therefore, he intends on taking the door and cutting it in half to make a set of double doors that he can use to gate access to his goats.

After cutting the door in half, what is the volume of one of the doors?

#### **Constraints**

 $1 \le X, Y \le 10^9$ 

In tests worth 14 marks,  $\max(X, Y) \leq 10$ .

## **Input Specification**

The input will consist of two positive space separated integers, X and Y.

## **Output Specification**

Output, on a single line, the volume of one of the doors. The volume must be printed with exactly one digit after the decimal point.

## **Sample Input**

2 2

## **Sample Output**

2.0