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Problem Sets

**ZOJ Problem Set - 2109****FatMouse' Trade**

Information

**Time Limit:** 2 Seconds    **Memory Limit:** 65536 KB

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Runs

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FatMouse prepared  $M$  pounds of cat food, ready to trade with the cats guarding the warehouse containing his favorite food, JavaBean.

The warehouse has  $N$  rooms. The  $i$ -th room contains  $J[i]$  pounds of JavaBeans and requires  $F[i]$  pounds of cat food. FatMouse does not have to trade for all the JavaBeans in the room, instead, he may get  $J[i] \cdot a\%$  pounds of JavaBeans if he pays  $F[i] \cdot a\%$  pounds of cat food. Here  $a$  is a real number. Now he is assigning this homework to you: tell him the maximum amount of JavaBeans he can obtain.

**Input**

The input consists of multiple test cases. Each test case begins with a line containing two non-negative integers  $M$  and  $N$ . Then  $N$  lines follow, each contains two non-negative integers  $J[i]$  and  $F[i]$  respectively. The last test case is followed by two -1's. All integers are not greater than 1000.

**Output**

For each test case, print in a single line a real number accurate up to 3 decimal places, which is the maximum amount of JavaBeans that FatMouse can obtain.

**Sample Input**

```
5 3
7 2
4 3
5 2
20 3
25 18
24 15
15 10
-1 -1
```

**Sample Output**

```
13.333
31.500
```

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