

# **Zhejiang University**



Welcome to ZOJ

Login | Register

#### Home | Contests | Problems | Forum

Problem Sets

ZOJ Problem Set - 2109

# FatMouse' Trade

FatMouse prepared M pounds of cat food, ready to trade with the cats guarding

Time Limit: 2 Seconds

the warehouse containing his favorite food, JavaBean.

Memory Limit: 65536 KB

Select Problem

Information

Runs

Ranklist

tł

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]\* a% pounds of JavaBeans if he pays F[i]\* 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

53

72

43

52

20 3 25 18

24 15

15 10

-1 -1

### **Sample Output**

13.333 31.500

Author: CHEN, Yue

Source: Zhejiang Provincial Programming Contest 2004

Submit Status

Copyright @ 2001-2019, Zhejiang University ACM/ICPC Team, All rights reserved.