16/11/2017 HackerRank



# Dorsey Thief **■**



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Mr. Dorsey Dawson recently stole  $\boldsymbol{X}$  grams of gold from ACME Jewellers. He is now on a train back home. To avoid getting caught by the police, he has to convert all the gold he has into paper money. He turns into a salesman and starts selling the gold in the train.

There are N passengers who have shown interest in buying the gold. The  $i^{th}$  passenger agrees to buy  $a_i$  grams of gold by paying  $v_i$  dollars. Dawson wants to escape from the police and also maximize the profit. Can you help him maximize the profit?

**Note**: The  $i^{th}$  passenger would buy **exactly**  $a_i$  grams if the transaction is successful.

#### **Input Format**

The first line contains two space separated integers, N and X, where N is the number of passengers who agreed to buy and X is the stolen amount of gold (in grams).

N lines follow. Each line contains two space separated integers -  $v_i$  and  $a_i$ , where  $v_i$  is the the value which the  $i^{th}$  passenger has agreed to pay in exchange for  $a_i$  grams of gold.

## Constraints

- $1 \le X \le 5000$
- $1 \le N \le 10^6$
- all  $v_i$ 's and  $a_i$ 's are less than or equal to  $10^6$  and greater than 0.

# **Output Format**

If it's possible for Dorsey to escape, print the maximum profit he can enjoy, otherwise print Got caught! .

## Sample Input 0

4 10

460 4 590 6

550 5

590 5

## Sample Output 0

1140

### **Explanation 0**

Selling it to passengers buying 4 grams and 6 grams would lead to 1050 dollars whereas selling it to passengers buying 5 grams gold would lead to 1140 dollars. Hence the answer.

#### Sample Input 1

4 9

100 5

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120 10 300 2 500 3

# Sample Output 1

Got caught!

# **Explanation 1**

There is no way to sell all 9 grams of gold.

f in
Submissions:<u>710</u>
Max Score:85
Difficulty: Advanced
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