# **Mark and Toys**



Mark and Jane are very happy after having their first kid. Their son is very fond of toys, so Mark wants to buy some. There are N different toys lying in front of him, tagged with their prices, but he has only \$K. He wants to maximize the number of toys he buys with this money.

Now, you are Mark's best friend and have to help him buy as many toys as possible.

### **Input Format**

The first line contains two integers, N and K, followed by a line containing N space separated integers indicating the products' prices.

## **Output Format**

An integer that denotes maximum number of toys Mark can buy for his son.

#### Constraints

 $1 <= N <= 10^5$ 

 $1 <= K <= 10^9$ 

 $1 < = price of any toy < = 10^9$ 

A toy can't be bought multiple times.

## **Sample Input**

7 50 1 12 5 111 200 1000 10

# **Sample Output**

4

# **Explanation**

He can buy only 4 toys at most. These toys have the following prices: 1,12,5,10.