# **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.

#### **Constraints**

```
\begin{split} &1 \leq N \leq 10^5 \\ &1 \leq K \leq 10^9 \\ &1 \leq price \ of \ any \ toy \leq 10^9 \\ &\text{A toy can't be bought multiple times}. \end{split}
```

#### **Output Format**

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

### **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.