New Biryani House

Author:

Time limit: 2 seconds

Memory limit: 256 megabytes

Inspired by the successful food business of IIUC's "Kashbon," Salim Miya, a witty person, quickly grabbed the opportunity to build a biryani house beside Kashbon for the IIUCians. He sells n types of biryani, ith type produces p_i profit ($1 \le i \le n$, $1 \le p_i \le 100000000$).

However, Salim Miya does not receive the entire profit amount from each biryani type. Because when he initially set up the biryani house, instead of directly purchasing a large room, he made a deal with the room owner. According to the agreement, Salim Miya keeps an amount \boldsymbol{x} from the profit of each biryani type, and the remaining amount is given to the room owner. This arrangement ensures that the room owner receives at least a total of \boldsymbol{m} money.

Salim Miya aims to maximize the value of x. By doing so, he can increase his own earnings while ensuring that the room owner's condition is met. Your task is to assist Salim Miya in determining the optimal value of x.

The calculation of the first testcase is given below:



Profit	23	5	17	20	10	
x	15		15	15		
Owner gets	8		2	5		= 15 Taka

Input:

The input consists of two lines:

- The first line contains two space-separated integers, n and m, representing the number of biryani types (1 <= n <= 1000000) and the minimum total amount the room owner should receive (1 <= m <= 20000000000).
- The second line contains *n* space-separated positive integers less than *1000000000*, the profit of each type of biryani. The sum of all profits will exceed *m*, thus the owner will always be able to obtain the required amount of money.

Output

The output consists of a single integer, which is the maximum value of **x** that satisfies the given conditions.

Examples

Input	Output
5 14 23 5 17 20 10	15
4 26 6 3 8 12	0
6 20 50 12 27 9 14 2	30