Bon Appétit



Anna and Brian order n items at a restaurant, but Anna declines to eat any of the k^{th} item (where $0 \le k < n$) due to an allergy. When the check comes, they decide to split the cost of all the items they shared; however, Brian may have forgotten that they didn't split the k^{th} item and accidentally charged Anna for it.

You are given n, k, the cost of each of the n items, and the total amount of money that Brian charged Anna for her portion of the bill. If the bill is fairly split, print Bon Appetit; otherwise, print the amount of money that Brian must refund to Anna.

Input Format

The first line contains two space-separated integers denoting the respective values of n (the number of items ordered) and k (the 0-based index of the item that Anna did not eat).

The second line contains n space-separated integers where each integer i denotes the cost, c[i], of item i (where $0 \le i \le n$).

The third line contains an integer, $b_{charged}$, denoting the amount of money that Brian charged Anna for her share of the bill.

Constraints

- $2 < n < 10^5$
- $0 \le k < n$
- $0 \le c[i] \le 10^4$
- $0 \le b \le \sum c[i]$

Output Format

If Brian did not overcharge Anna, print Bon Appetit on a new line; otherwise, print the difference (i.e., $b_{charged} - b_{actual}$) that Brian must refund to Anna (it is guaranteed that this will always be an integer).

Sample Input 0

4 1 3 10 2 9 12

Sample Output 0

5

Explanation 0

Anna didn't eat item c[1]=10, but she shared the rest of the items with Brian. The total cost of the shared items is 3+2+9=14 and, split in half, the cost per person is $b_{actual}=7$. Brian charged her $b_{charged}=12$ for her portion of the bill, which is more than the 7 dollars worth of food that she actually shared with him. Thus, we print the amount Anna was overcharged, $b_{charged}-b_{actual}=12-7=5$, on a new line.

Sample Input 1



Sample Output 1

Bon Appetit

Explanation 1

Anna didn't eat item c[1]=10, but she shared the rest of the items with Brian. The total cost of the shared items is 3+2+9=14 and, split in half, the cost per person is $b_{actual}=7$. Because this matches the amount, $b_{charged}=7$, that Brian charged Anna for her portion of the bill, we print Bon Appetit on a new line.