It's the time of the year when fresh mangoes are available. Bob has a very good day at his school today and decides to treat some of his friends with mangoes. There are $N$ people in his friend circle, and he has $M$ mangoes. Initial appetite level of the friends is represented by an array $a=\{a[1], a[2], \ldots, a[N]\}$, where $a[1]$ represents appetite level of first friend, $a[2]$ represents appetite level of second friend, and so on. Apart from this, each friend has a happiness factor which is represented by an array $h=\{h[1], h[2]$, $\ldots, h[N]\}$. If $i^{\text {th }}$ friend is invited to the party, and he finds that there are $p$ other friends, then he will eat $a[i]+p^{*} h[i]$ mangoes.

Thus, if $k$ friends, indexed $b=\left\{b_{1}, b_{2} \ldots b_{k}\right\}$, are invited to party, then total number of mangoes consumed will be $\left(a\left[b_{1}\right]+(k-1) * h\left[b_{1}\right]\right)+\left(a\left[b_{2}\right]+(k-1) * h\left[b_{2}\right]\right)+\ldots+\left(a\left[b_{k}\right]+(k-1) * h\left[b_{k}\right]\right)$.

For example, if there are $N=5$ friends whose initial appetite is represented by $a=\{2,5,3,2,4\}$ and happiness factor is represented by $h=\{30,40,10,20,30\}$. Suppose Bob invites $k=3$ friends, indexed $\{2,4,5\}$, then total number of mangoes eaten will be

```
=(a[2]+(3-1)*h[2]) + (a[4]+(3-1)*h[4]) + (a[5]+(3-1)*h[5])
=(5+2*40) + (2+2*20) + (4+2*30)
= 85 + 42 + 64
= 191
```

Bob is wondering what is the maximum number of friends he can invite to his treat, so that, their hunger can be completely satisfied.

Note: It is not necessary that all mangoes have to be consumed.

## Input

The first line contains two space separated integers, $N M$, where $N$ is the number of friends, and $M$ is the number of mangoes Bob has. Then in next line follows $N$ space separated integers, $a[1], a[2], \ldots, a[N]$, which represent the initial appetite of friends. In next line there are again $N$ space separated integers, $h[1], h[2], \ldots, h[N]$, representing the happiness factor for friends.

## Output

Print the maximum number of friends which Bob can invite to his treat.

## Constraints

```
1\leqN\leq5* 104
1\leqM\leq2.5 * 1015
1\leqa[i],h[i]\leq106,where i}\in[1,N
```


## Sample Input \#00

```
5 200
2 5 5 3 2 4
30}40\quad10\quad20\quad3
```


## Sample Output \#00

3

## Sample Input \#01

```
2 100
3 4
1 2
```


## Sample Output \#00

2

## Explanation

Test Case \#00: This case is explaned in the statement.
Test Case \#01: We can call both people. They will consume $(3+1 * 1)+(4+1 * 2)=4+6=10$
mangoes. Hence, only 10 mangoes are consumed.

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