



Hanging Posters

Problem

Submissions

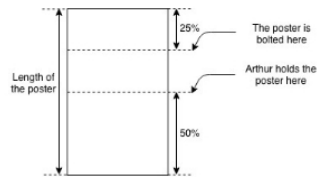
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Arthur needs to hang n posters on his wall. Standing on the ground he can reach up to a height of h . Each poster is to be bolted at a certain height above the ground level, described by the array *wallPoints*. Each poster also has some length, defined by the array *lengths*.

To hang a poster properly, Arthur needs to hold atleast 50% of the length of the poster and poster is to be bolted at a point which is 25% from its top.



Arthur wants to know what is the minimum height of the ladder he should buy, in order to hang all the wall posters. The ladder is only available in integral heights. Arthur can reach any height up to the maximum possible height.

Input Format

The first line of the input contains two space separated integers, n and h .

The next line contains n space separated integers, denoting the elements of the array *wallPoints*.

The last line contains n space separated integers, denoting the elements of the array *lengths*.

Constraints

$$1 \leq h < 10^9$$

$$1 \leq n \leq 10^5$$

$$1 \leq \text{wallPoints}_i \leq 10^9 \ (0 \leq i < n)$$

$$1 \leq \text{lengths}_i \leq 10^5 \ (0 \leq i < n)$$

Output Format

Output an integer, the minimum height of the ladder required. If no ladder is required, output 0

Sample Input 0

```
3 5
15 11 17
5 1 2
```

Sample Output 0

```
12
```

Explanation 0

Arthur's height is $h = 5$

To hang the first poster, Arthur need to reach a height of **13.75**, so he needs a ladder of height 9.

To hang the second poster, Arthur need to reach a height of **10.75**, so he needs a ladder of height 6.

To hang the third poster, Arthur need to reach a height of **16.50**, so he needs a ladder of height 12.

So, the height of the ladder required is **12**.

Sample Input 1

```
2 5
5 5
4 4
```

Sample Output 1

```
0
```

Explanation 1

Arthur's height is $h = 5$

To hang both the posters, Arthur need to reach a height of **4**, which he can do without using any ladder.

Author

layog

Difficulty

Easy

Max Score

15

Submitted By

946

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```

1  import java.io.*;
2  import java.math.*;
3  import java.security.*;
4  import java.text.*;
5  import java.util.*;
6  import java.util.concurrent.*;
7  import java.util.regex.*;
8
9  class Result {
10
11      /*
12       * Complete the 'solve' function below.
13       *
14       * The function is expected to return an INTEGER.
15       * The function accepts following parameters:
16       * 1. INTEGER h
17       * 2. INTEGER_ARRAY wallPoints
18       * 3. INTEGER_ARRAY lengths
19       */
20
21      public static int solve(int h, List<Integer> wallPoints, List<Integer> lengths) {
22          // Write your code here
23
24      }
25
26  }
27
28  public class Solution {
29      public static void main(String[] args) throws IOException {
30          BufferedReader bufferedReader = new BufferedReader(new InputStreamReader
31              (System.in));
32          BufferedWriter bufferedWriter = new BufferedWriter(new FileWriter(System.getenv
33              ("OUTPUT_PATH")));

```

Line: 1 Col: 1

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Run Code

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