

## 5979. Earliest Possible Day of Full Bloom

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You have  $n$  flower seeds. Every seed must be planted first before it can begin to grow, then bloom. Planting a seed takes time and so does the growth of a seed. You are given two **0-indexed** integer arrays `plantTime` and `growTime`, of length  $n$  each:

- `plantTime[i]` is the number of **full days** it takes you to **plant** the  $i^{\text{th}}$  seed. Every day, you can work on planting exactly one seed. You **do not** have to work on planting the same seed on consecutive days, but the planting of a seed is not complete **until** you have worked `plantTime[i]` days on planting it in total.
- `growTime[i]` is the number of **full days** it takes the  $i^{\text{th}}$  seed to grow after being completely planted.

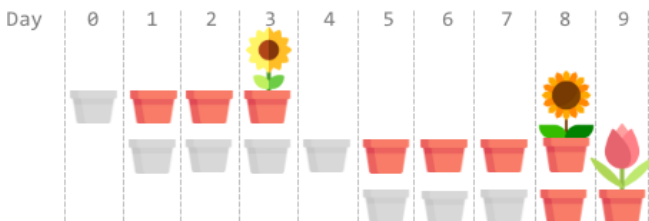
**After** the last day of its growth, the flower **blooms** and stays bloomed forever.

From the beginning of day  $0$ , you can plant the seeds in **any** order.

Return the **earliest** possible day where **all** seeds are blooming.

User Accepted:	49
User Tried:	67
Total Accepted:	50
Total Submissions:	76
Difficulty:	Hard

### Example 1:



**Input:** `plantTime = [1,4,3]`, `growTime = [2,3,1]`

**Output:** 9

**Explanation:** The grayed out pots represent planting days, colored pots represent growing days, and the flower represent One optimal way is:

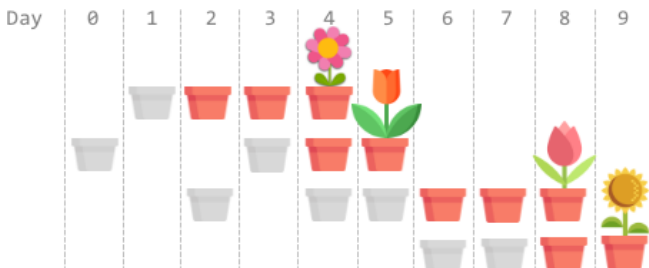
On day 0, plant the  $0^{\text{th}}$  seed. The seed grows for 2 full days and blooms on day 3.

On days 1, 2, 3, and 4, plant the  $1^{\text{st}}$  seed. The seed grows for 3 full days and blooms on day 8.

On days 5, 6, and 7, plant the  $2^{\text{nd}}$  seed. The seed grows for 1 full day and blooms on day 9.

Thus, on day 9, all the seeds are blooming.

### Example 2:



**Input:** `plantTime = [1,2,3,2]`, `growTime = [2,1,2,1]`

**Output:** 9

**Explanation:** The grayed out pots represent planting days, colored pots represent growing days, and the flower represent One optimal way is:

On day 1, plant the  $0^{\text{th}}$  seed. The seed grows for 2 full days and blooms on day 4.

On days 0 and 3, plant the  $1^{\text{st}}$  seed. The seed grows for 1 full day and blooms on day 5.

On days 2, 4, and 5, plant the  $2^{\text{nd}}$  seed. The seed grows for 2 full days and blooms on day 8.

On days 6 and 7, plant the  $3^{\text{rd}}$  seed. The seed grows for 1 full day and blooms on day 9.

Thus, on day 9, all the seeds are blooming.

### Example 3:

**Input:** plantTime = [1], growTime = [1]

**Output:** 2

**Explanation:** On day 0, plant the 0<sup>th</sup> seed. The seed grows for 1 full day and blooms on day 2. Thus, on day 2, all the seeds are blooming.

**Constraints:**

- $n == \text{plantTime.length} == \text{growTime.length}$
- $1 \leq n \leq 10^5$
- $1 \leq \text{plantTime}[i], \text{growTime}[i] \leq 10^4$

Java



```
1 class Solution {  
2     public int earliestFullBloom(int[] plantTime, int[] growTime) {  
3  
4     }  
5 }
```

☐ Custom Testcase


Use Example Testcases

Run

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