Climbing the Leaderboard



Alice is playing an arcade game and wants to climb to the top of the leaderboard. Can you help her track her ranking as she plays? The game uses Dense Ranking, so its leaderboard works like this:

- The player with the highest score is ranked number 1 on the leaderboard.
- Players who have equal scores receive the same ranking number, and the next player(s) receive the immediately following ranking number.

We want to determine Alice's rank as she progresses up the leaderboard. For example, the four players on the leaderboard have high scores of 100, 90, 90, and 80. Those players will have ranks 1, 2, 2, and 3, respectively. If Alice's scores are 70, 80 and 105, her rankings after each game are 4^{th} , 3^{rd} and 1^{st} .

You are given an array, scores, of $monotonically\ decreasing\$ leaderboard scores, and another array, alice, of Alice's scores for the game. You must print m integers. The j^{th} integer should indicate the current rank of alice after her j^{th} game.

Input Format

The first line contains an integer n, the number of players on the leaderboard.

The next line contains n space-separated integers scores[i], the leaderboard scores in decreasing order.

The next line contains an integer, m, denoting the number games Alice plays.

The last line contains m space-separated integers alice[j], her game scores.

Constraints

- $1 \le n \le 2 \times 10^5$
- $1 < m < 2 \times 10^5$
- $0 \leq scores[i] \leq 10^9$ for $0 \leq i < n$
- $0 \leq alice[j] \leq 10^9$ for $0 \leq j < m$
- The existing leaderboard, *scores*, is in *descending* order.
- Alice's scores *alice*, are in *ascending* order.

Subtask

For 60% of the maximum score:

- $1 \le n \le 200$
- $1 \le m \le 200$

Output Format

Print m integers. The j^{th} integer should indicate the rank of alice after playing the j^{th} game.

Sample Input 0

```
7
100 100 50 40 40 20 10
4
5 25 50 120
```

Explanation 0

Alice starts playing with 7 players already on the leaderboard, which looks like this:

| Rank | Name | Score |
|------|----------|-------|
| 1 | Emma | 100 |
| 1 | David | 100 |
| 2 | Caroline | 50 |
| 3 | Ritika | 40 |
| 3 | Tom | 40 |
| 4 | Heraldo | 20 |
| 5 | Riley | 10 |

After Alice finishes game ${\bf 0}$, her score is ${\bf 5}$ and her ranking is ${\bf 6}$:

| Rank | Name | Score |
|------|----------|-------|
| 1 | Emma | 100 |
| 1 | David | 100 |
| 2 | Caroline | 50 |
| 3 | Ritika | 40 |
| 3 | Tom | 40 |
| 4 | Heraldo | 20 |
| 5 | Riley | 10 |
| 6 | Alice | 5 |

After Alice finishes game 1, her score is ${\bf 25}$ and her ranking is ${\bf 4}$:

| Rank | Name | Score |
|------|----------|-------|
| 1 | Emma | 100 |
| 1 | David | 100 |
| 2 | Caroline | 50 |
| 3 | Ritika | 40 |
| 3 | Tom | 40 |
| 4 | Alice | 25 |
| 5 | Heraldo | 20 |
| 6 | Riley | 10 |

After Alice finishes game 2, her score is 50 and her ranking is tied with Caroline at 2:

| Rank | Name | Score |
|------|----------|-------|
| 1 | Emma | 100 |
| 1 | David | 100 |
| 2 | Caroline | 50 |
| 2 | Alice | 50 |
| 3 | Ritika | 40 |
| 3 | Tom | 40 |
| 4 | Heraldo | 20 |
| 5 | Riley | 10 |

After Alice finishes game $3,\, \mbox{her score}$ is 120 and her ranking is 1:

| Rank | Name | Score |
|------|----------|-------|
| 1 | Alice | 120 |
| 2 | Emma | 100 |
| 2 | David | 100 |
| 3 | Caroline | 50 |
| 4 | Ritika | 40 |
| 4 | Tom | 40 |
| 5 | Heraldo | 20 |
| 6 | Riley | 10 |