Difficulty:

Medium

5731. Seat Reservation Manager

My Submissions (/contest/biweekly-contest-51/problems/seat-reservation-manager/submissions/) Back to Contest (/contest/biweekly-contest-51/) Design a system that manages the reservation state of n seats that are numbered from 1 to n. User Accepted: 0 Implement the SeatManager class: User Tried: 0 • SeatManager(int n) Initializes a SeatManager object that will manage n seats numbered from 1 to n. All seats are initially available. Total Accepted: 0 • int reserve() Fetches the smallest-numbered unreserved seat, reserves it, and returns its number. • void unreserve(int seatNumber) Unreserves the seat with the given seatNumber. **Total Submissions:** 0

Example 1:

```
Input
["SeatManager", "reserve", "reserve", "reserve", "reserve", "reserve", "reserve", "reserve", "reserve"]
[[5], [], [], [2], [], [], [], [], [5]]
Output
[null, 1, 2, null, 2, 3, 4, 5, null]
Explanation
SeatManager seatManager = new SeatManager(5); // Initializes a SeatManager with 5 seats.
                        // All seats are available, so return the lowest numbered seat, which is 1.
seatManager.reserve();
                         // The available seats are [2,3,4,5], so return the lowest of them, which is 2.
seatManager.reserve();
seatManager.unreserve(2); // Unreserve seat 2, so now the available seats are [2,3,4,5].
seatManager.reserve(); // The available seats are [2,3,4,5], so return the lowest of them, which is 2.
seatManager.reserve();
                        // The available seats are [3,4,5], so return the lowest of them, which is 3.
seatManager.reserve();
                        // The available seats are [4,5], so return the lowest of them, which is 4.
seatManager.reserve(); // The only available seat is seat 5, so return 5.
seatManager.unreserve(5); // Unreserve seat 5, so now the available seats are [5].
```

Constraints:

- 1 <= n <= 10^5
- 1 <= seatNumber <= n
- For each call to reserve, it is guaranteed that there will be at least one unreserved seat.
- For each call to unreserve, it is guaranteed that seatNumber will be reserved.
- At most 10^5 calls in total will be made to reserve and unreserve.

```
d c
JavaScript
1 ▼ function SeatManager(n) {
        let pq = new MinPriorityQueue({ priority: x => x });
3
        for (let i = 1; i <= n; i++) pq.enqueue(i);</pre>
4
        return { reserve, unreserve }
5 ,
        function reserve() {
6
            return pq.dequeue().element;
7
        }
8
9,
        function unreserve(seatNumber) {
10
            pq.enqueue(seatNumber);
11
        }
12
   }
```