#### 1845. Seat Reservation Manager Heap (Priority Queue) Medium Design

**Problem Description** 

# The problem involves designing a system to manage seat reservations for a series of seats that are sequentially numbered from 1

through n, where n is the total number of seats available. The system should support two key operations: reserving a seat and unreserving a seat. When a seat is reserved, it should be the seat with the smallest number currently available. Unreserving will return a previously reserved seat back into the pool of available seats. The operations that the system needs to support are as follows:

Initialization (SeatManager(int n)): The constructor of the system takes an integer n which represents the total number of seats. It should set up the initial state with all seats available for reservation.

- Reserve (int reserve()): This operation should return the smallest-numbered seat that is currently unreserved, and then reserve it (making it no longer available for reservation).
- making it available again for future reservations.

Unreserve (void unreserve(int seatNumber)): This function takes an integer seatNumber and unreserves that specific seat,

Intuition The solution to this problem requires an efficient data structure that can constantly provide the smallest-numbered available seat

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In Python, we have access to a min-heap implementation through the heapq module. Here's the intuition behind each part of the solution:

Initialization: We initialize the state by creating a list of all available seats. We then transform this list into a heap using the

Reserve: When reserving a seat, we pop the smallest element from the heap using the heappop function, which gets us the

Unreserve: To unreserve a seat, we push the seat number back into the min-heap using the heappush function. This means

as it can always provide the minimum element in constant time and supports insertion and deletion operations in logarithmic time.

and also allow reserving and unreserving seats in a relatively fast manner. A min-heap is a suitable data structure for this problem

heapify function from the heapq module. This sets up our min-heap, ensuring that we always have quick access to the smallest available seat number.

smallest-numbered seat available. This operation also removes this seat from the pool of available seats.

the seat is again counted among the available seats and can be reserved in a future operation.

- Overall, the min-heap maintains the state of available seats, ensuring the system can efficiently handle the reservation state and seat allocations.
- The solution to the problem uses a priority queue data structure, which is implemented using a heap in Python with the heapq module. The heap is a specialized tree-based data structure that satisfies the heap property — in the case of a min-heap, the

smallest element is at the root, making it easy to access it quickly. Here's a walkthrough of the algorithm and data structures used in each method of the SeatManager class:

Initialization (\_\_init\_ method): We initialize our SeatManager with an array (list) containing all possible seat numbers. This

array is denoted as self.q (representing a queue) and holds integers from 1 to n inclusive. The heapify function is then

## called on selfig to transform it into a heap. This operation rearranges the array into a heap structure, so it's ready to serve

methods.

**Example Walkthrough** 

If we reserve again:

heapify(self.q)

def reserve(self) -> int:

return heappop(self.q)

the heap property is maintained after adding a new element.

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Solution Approach

the smallest element, which will be at index 0. def init (self. n: int): self.q = list(range(1, n + 1))

statement. Since the heap property is maintained after the pop operation, the next smallest element will come to the front.

Unreserve (unreserve method): When a seat needs to be unreserved, the heappush function is used. It takes the seat

number and adds it back to our heap selfiq. The heappush function automatically rearranges elements in the heap to ensure

Reserve (reserve method): To reserve a seat, we use the heappop function on our heap selfig. This function removes and returns the smallest element from the heap, which corresponds to the smallest-numbered available seat as per our problem

def unreserve(self, seatNumber: int) -> None: heappush(self.q, seatNumber) The key insights in applying a min-heap for this solution are the constant time access to the minimum element and the logarithmic time complexity for insertion and deletion operations. The way the min-heap self-adjusts after a pop or push

operation ensures that the sequence of available seats is always well-organized for the needs of the reserve and unreserve

• After applying heapify(self.q), self.q becomes a min-heap but remains [1, 2, 3, 4, 5] since it is already in ascending order and satisfies

This example demonstrates how a min-heap structure is essential for efficiently managing the smallest seat number reservation

and is perfectly suited to the requirements of the problem described. The ordering of the heap ensures that the smallest number

• The reserve method calls heappop(self.q), which removes the root of the heap, the smallest element: seat 1. • The reserve method then returns this value, so seat 1 is now reserved.

• Calling reserve() pops the root, which is now seat 2.

• The method returns 2, making that seat reserved.

Next, if another reserve request comes:

Solution Implementation

def reserve(self) -> int:

import java.util.PriorityQueue;

public SeatManager(int n) {

public int reserve() {

return availableSeats.poll();

public void unreserve(int seatNumber) {

availableSeats.offer(seatNumber);

// Example of how the SeatManager might be used:

// SeatManager manager = new SeatManager(n);

for (int i = 1;  $i \le n$ ; ++i) {

// Add all seats to the array in ascending order.

// Sort the array to maintain the priority queue behavior.

// Shift the first element from the array and return it,

// Sort the array to re-establish priority queue order.

// Note: In a real implementation, care should be taken to handle errors

# Initializing a list of seat numbers starting from 1 to n

# In a min-heap, the smallest element is always at the root

# Releasing a previously reserved seat by adding it back into the heap

• unreserve method: O(log n) - Pushing an element into the heap takes O(log n) time.

// representing the reservation of the lowest available seat.

// This is to ensure the smallest number is always at the start of the array.

// Function that reserves the lowest-numbered seat that is available and returns the seat number.

// Function to unreserve a previously reserved seat so it can be used again in the future.

// or exceptional conditions, such as trying to unreserve a seat that has not been reserved.

return allocatedSeat ?? -1; // Returns -1 if no seat is available (in a case where the array is empty).

for (let i = 1; i <= n; ++i) {

seatsArray.sort((a, b) => a - b);

let allocatedSeat = seatsArray.shift();

function unreserve(seatNumber: number): void {

seatsArray.push(seatNumber);

// Unreserve a specific seat.

unreserve(reservedSeatNumber);

def init (self, n: int):

def reserve(self) -> int:

seatsArray.sort((a, b) => a - b);

// Add the seat number back to the array.

// Initialize the seat manager with a number of seats.

import heapq # Importing heapq for heap operations

heapq.heapify(self.available\_seats)

self.available seats = list(range(1, n + 1))

# Reserving the smallest available seat number

return heapq.heappop(self.available\_seats)

def unreserve(self, seat number: int) -> None:

# (i.e., popping the root element from the min-heap)

# Heapifying the list to create a min-heap

// Return the reserved seat number.

seatsArray.push(i);

function reserve(): number {

seats.push(i);

public class SeatManager {

**Python** 

the heap property (the smallest element is at the root).

When a client calls reserve() for the first time:

The SeatManager is set up by calling SeatManager(5).

• When initialized (\_\_init\_\_), we start with self.q listing seat numbers [1, 2, 3, 4, 5].

• The self.q looks like [2, 3, 4, 5] now, with 2 being the next available seat as the root.

Now, let's assume a client wants to unreserve seat 2. They call unreserve(2):

• The self.q state is [3, 4, 5] with seat 3 ready to be the next one reserved.

# Initializing a list of seat numbers starting from 1 to n

# In a min-heap, the smallest element is always at the root

# Releasing a previously reserved seat by adding it back into the heap

# The heappush function automatically maintains the heap property

self.available seats = list(range(1, n + 1))

# Reserving the smallest available seat number

return heapq.heappop(self.available\_seats)

def unreserve(self, seat number: int) -> None:

# and then rearranging the heap

# An example on how to use the SeatManager class

# (i.e., popping the root element from the min-heap)

heapq.heappush(self.available seats, seat number)

// SeatManager manages the reservation and releasing of seats

private PriorityQueue<Integer> availableSeats;

availableSeats = new PrioritvOueue<>();

availableSeats.offer(seatNumber);

// PrioritvOueue to store available seat numbers in ascending order

// Constructor initializes the PriorityQueue with all seat numbers

for (int seatNumber = 1; seatNumber <= n; seatNumber++) {</pre>

// reserve() method to reserve the seat with the lowest number

// unreserve() method to put a seat number back into the queue

// Add all seats to the queue, seat numbers start from 1 to n

// Polling gets and removes the smallest available seat number

// Offering adds the seat number back to the available seats

// int seatNumber = manager.reserve(); // Reserves the lowest available seat number

// manager.unreserve(seatNumber); // Unreserves a seat, making it available again

// Add all seats to the priority queue in ascending order.

// Reserves the lowest-numbered seat that is available and returns the seat number.

# Heapifying the list to create a min-heap

heapq.heapify(self.available\_seats)

• The unreserve method calls heappush(self.q, 2), which adds seat 2 back to the heap.

• The self.q is now [3, 4, 5] with 3 at the root.

• The heap structure is maintained, and self.q automatically readjusts to [2, 3, 4, 5] as it becomes the root again.

Let us consider an example where n = 5, which means that the SeatManager is initialized with 5 seats available.

• Calling reserve() now would pop 2 from the heap again (even though we put it back earlier). • The reserve method returns 2 once more, reserving it again.

is always at the root and can be reserved or unreserved in a consistent and predictable manner.

import heapq # Importing heapq for heap operations class SeatManager: def init (self, n: int):

# obi = SeatManager(n) # seat number = obi.reserve() # obj.unreserve(seat\_number) Java

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// Constructor that initializes the seat manager with a given number of seats.
SeatManager(int n) {
```

public:

C++

#include <queue>

#include <vector>

class SeatManager {

int reserve() {

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// Get the smallest available seat number from the priority queue.
        int allocatedSeat = seats.top();
        // Remove the seat from the priority queue as it is now reserved.
        seats.pop():
        // Return the reserved seat number.
        return allocatedSeat;
    // Unreserves a previously reserved seat so it can be used again in the future.
    void unreserve(int seatNumber) {
        // Add the seat back to the priority queue as it is now available.
        seats.push(seatNumber);
private:
    // Priority queue to manage the available seats. Seats are sorted in ascending order.
    std::priority_queue<int, std::vector<int>, std::greater<int>> seats;
/**
 * This code snippet shows how to create an instance of the SeatManager and
 * use its reserve and unreserve methods.
 * // Initialization
 * SeatManager* seatManager = new SeatManager(n);
 * // Reserve a seat
 * int reservedSeatNumber = seatManager->reserve();
 * // Unreserve a specific seat
 * seatManager->unreserve(seatNumber);
 * // Remember to free allocated memory if it's no longer needed, to avoid memory leaks
 * delete seatManager;
TypeScript
// Initialize variables for seat management.
let seatsArray: number[] = [];
// Function that initializes the seat manager with a given number of seats.
function initializeSeatManager(n: number): void {
    // Ensure the seats array is empty before initialisation.
    seatsArray = [];
```

### initializeSeatManager(10); // Reserve a seat. let reservedSeatNumber = reserve();

// Usage example:

class SeatManager:

# and then rearranging the heap heapq.heappush(self.available seats, seat number) # The heappush function automatically maintains the heap property # An example on how to use the SeatManager class # obi = SeatManager(n) # seat number = obi.reserve() # obj.unreserve(seat\_number) Time and Space Complexity **Time Complexity** • init method: O(n) - Constructing the heap of size n takes O(n) time.

• reserve method: O(log n) - Popping the smallest element from the heap takes O(log n) time, where n is the number of unreserved seats.

## **Space Complexity** • The space complexity for the entire SeatManager is O(n) where n is the number of seats. This accounts for the heap that stores the seat

numbers.