716. Max Stack Premium **©** Companies ○ Topics element. Implement the MaxStack class: MaxStack() Initializes the stack object. element, only remove the top-most one.

Design a max stack data structure that supports the stack operations and supports finding the stack's maximum

- void push(int x) Pushes element x onto the stack.
- int pop() Removes the element on top of the stack and returns it.
- int top() Gets the element on the top of the stack without removing it.
- int peekMax() Retrieves the maximum element in the stack without removing it.
- int_popMax() Retrieves the maximum element in the stack and removes it. If there is more than one maximum

You must come up with a solution that supports 0(1) for each top call and 0(logn) for each other call.

Example 1:

```
Input
  ["MaxStack", "push", "push", "push", "top", "popMax", "top", "peekMax", "pop", "top"]
  [[], [5], [1], [5], [], [], [], [], [], []]
  Output
  [null, null, null, 5, 5, 1, 5, 1, 5]
  Explanation
 MaxStack stk = new MaxStack();
  stk.push(5); // [5] the top of the stack and the maximum number is 5.
  stk.push(1); // [5, 1] the top of the stack is 1, but the maximum is 5.
  stk.push(5); // [5, 1, 5] the top of the stack is 5, which is also the maximum,
  because it is the top most one.
                // return 5, [5, 1, 5] the stack did not change.
  stk.top();
  stk.popMax(); // return 5, [5, 1] the stack is changed now, and the top is different
  from the max.
  stk.top();
               // return 1, [5, 1] the stack did not change.
  stk.peekMax(); // return 5, [5, 1] the stack did not change.
                // return 1, [5] the top of the stack and the max element is now 5.
  stk.pop();
  stk.top();
                // return 5, [5] the stack did not change.
Constraints:
• -10^7 <= x <= 10^7

    At most 10<sup>5</sup> calls will be made to push, pop, top, peekMax, and popMax.
```



 There will be at least one element in the stack when pop, top, peekMax, or popMax is called. Seen this question in a real interview before? 1/5 Yes No Accepted 158.4K Submissions 351.1K Acceptance Rate 45.1% Topics Linked List Stack Design Doubly-Linked List Ordered Set Companies 0 - 3 months LinkedIn (18) Oracle (2)

6 months ago Lyft 6 Google 3 Snap 2 Walmart Labs (12) Amazon (3)

₹ Similar Questions Min Stack

Medium

Discussion (14)