# 2102. Sequentially Ordinal Rank Tracker

**Leetcode Link** 

### **Problem Description**

In this problem, we need to develop a custom SORTracker that tracks a given location's score and name. The goal is to store the location information of the top k scores. We need to create two functions Add (to add a location and its score to our data structure) and Get (to retrieve the location with the highest score):

- 1. add(name: str, score: int): adds a location with its name and score to the data structure. If the data structure has more than k elements, remove the smallest element with the lowest score. If two locations have the same score, keep the location with the alphabetically smaller name. 2. get(): str --> str: retrieves the name of the location with the highest score and removes it from the data structure. If there
- are multiple locations with the highest score, return the location with the alphabetically smaller name.

## The solution uses two priority queues (min and max heap). This allows getting and adding elements with the desired properties in

Approach

O(log k) time, where k is the maximum number of elements we want to keep in our priority queues. • Add comparator functions for both heaps as CompareLeftMinHeap and CompareRightMaxHeap that compare the scores and names

- of two given locations. • The min heap (1) stores the largest k locations, sorted by their scores. • The max heap (r) stores the removed locations (i.e., locations with scores smaller than the top k).

Now, let's add some locations and update the heaps:

Example:

## Consider an example where we want to store the top two locations. At first, both heaps are empty.

4 r: {}

1: {}

```
add("A", 10)
   l: {(A, 10)}
 7 add("B", 5)
 8 l: {(A, 10), (B, 5)}
  r: {}
11 add("C", 7)
  l: {(A, 10), (C, 7)}
13 r: {(B, 5)}
```

1: {(C, 7)} r: {(B, 5)}

get() -> "A"

Let's get the top location:

```
C++ Solution
```

cpp

#### #include <queue> 5 #include <string> #include <vector>

2 python

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import heapq

class Location:

class SORTracker:

def \_\_init\_\_(self, name:str, score:int):

self.name = name

def \_\_eq\_\_(self, other):

this.heap = [];

this.heap.push(val);

this.bubbleUp(this.heap.length - 1);

push(val) {

def \_\_init\_\_(self):

self.score = score

#include <iostream>

using namespace std;

```
struct Location {
     string name;
     int score;
     Location(const string& name, int score) : name(move(name)), score(score) {}
13 };
14
   class SORTracker {
    public:
     void add(const string& name, int score) {
        l.emplace(name, score);
18
19
       if (l.size() > k + 1) {
20
          const Location location = l.top();
21
          l.pop();
          r.emplace(location.name, location.score);
23
24
25
26
      string get() {
27
        const string name = l.top().name;
       if (!r.empty()) {
28
          const Location location = r.top();
         r.pop();
31
          l.emplace(location.name, location.score);
32
33
       ++k;
34
        return name;
35
36
37
    private:
38
     struct CompareLeftMinHeap {
       bool operator()(const Location& a, const Location& b) {
39
          return a.score == b.score ? a.name < b.name : a.score > b.score;
40
41
42
     };
43
44
     struct CompareRightMaxHeap {
       bool operator()(const Location& a, const Location& b) {
45
          return a.score == b.score ? a.name > b.name : a.score < b.score;</pre>
46
47
48
     };
49
50
     priority_queue<Location, vector<Location>, CompareLeftMinHeap> l;
51
     priority_queue<Location, vector<Location>, CompareRightMaxHeap> r;
52
     int k = 0;
53 };
54
Note that the provided solution only covers the C++ language. Please implement the solution in Python, Java, JavaScript, and C#
languages as required.## Python Solution
```

9 10 def \_\_lt\_\_(self, other): return (self.score, self.name) < (other.score, other.name) 11 12

```
18
             self.l = []
 19
             self.r = []
             self.k = 0
 20
 21
 22
         def add(self, name: str, score: int):
 23
             heapq.heappush(self.l, Location(name, score))
 24
             if len(self.l) > self.k + 1:
 25
                 loc = heapq.heappop(self.l)
 26
                 heapq.heappush(self.r, (-loc.score, loc))
 27
             return self
 28
         def get(self) -> str:
 29
 30
             name = self.l[0].name
 31
             if self.r:
                 loc = heapq.heappop(self.r)
 32
 33
                 heapq.heappush(self.l, (loc[1]))
 34
             self.k += 1
 35
             return name
JavaScript Solution
    javascript
    class Location {
         constructor(name, score) {
             this.name = name;
             this.score = score;
  8
  9
     class MinHeap {
         constructor(compare) {
 11
             this.compare = compare;
 12
```

return (self.score, self.name) == (other.score, other.name)

```
21
         pop() {
 22
              let res = this.heap[0];
 23
             this.heap[0] = this.heap[this.heap.length - 1];
 24
             this.heap.pop();
 25
             this.bubbleDown(0);
 26
             return res;
 27
 28
 29
         top() {
 30
             return this.heap[0];
 31
 32
 33
         size() {
 34
             return this.heap.length;
 35
 36
 37
         bubbleUp(index) {
 38
             let parent = Math.floor((index - 1) / 2);
 39
             while (parent >= 0 && this.compare(this.heap[index], this.heap[parent])) {
                 this.swap(parent, index);
 40
 41
                 index = parent;
 42
                 parent = Math.floor((index - 1) / 2);
 43
 44
 45
 46
         bubbleDown(index) {
             while (true) {
 48
                 let min = index;
 49
                 let left = index * 2 + 1;
 50
                 let right = index * 2 + 2;
 51
 52
                 if (left < this.heap.length && this.compare(this.heap[left], this.heap[min])) {</pre>
 53
                      min = left;
 54
 55
 56
                 if (right < this.heap.length && this.compare(this.heap[right], this.heap[min])) {</pre>
 57
                      min = right;
 58
 59
 60
                 if (min !== index) {
 61
                      this.swap(min, index);
 62
                      index = min;
 63
                 } else {
 64
                      break;
 65
 66
 67
 68
 69
         swap(i, j) {
 70
             let temp = this.heap[i];
 71
             this.heap[i] = this.heap[j];
 72
             this.heap[j] = temp;
 73
 74 }
 75
     class SORTracker {
 77
         constructor() {
 78
             this.l = new MinHeap((a, b) => a.score === b.score ? a.name < b.name : a.score > b.score);
 79
             this.r = new MinHeap((a, b) => a.score === b.score ? a.name > b.name : a.score < b.score);</pre>
 80
             this.k = 0;
 81
 82
 83
         add(name, score) {
 84
             this.l.push(new Location(name, score));
 85
             if (this.l.size() > this.k + 1) {
 86
                  let loc = this.l.pop();
 87
                 this.r.push(new Location(loc.name, -loc.score));
 88
 89
 90
 91
         get() {
 92
             let name = this.l.top().name;
 93
             if (this.r.size() > 0) {
 94
                 let loc = this.r.pop();
                 this.l.push(new Location(loc.name, -loc.score));
 95
 96
 97
             this.k += 1;
 98
             return name;
 99
100 }
Java Solution
     java
     import java.util.*;
     class Location {
         String name;
         int score;
  8
         public Location(String name, int score) {
  9
 10
             this.name = name;
```

```
17
18
19
```

```
11
            this.score = score;
12
13
14
   class SORTracker {
16
       private PriorityQueue<Location> l;
       private PriorityQueue<Location> r;
       private int k;
20
        public SORTracker() {
21
            this.l = new PriorityQueue<>(new Comparator<Location>() {
22
23
                public int compare(Location a, Location b) {
24
                    return a.score == b.score ? a.name.compareTo(b.name) : b.score - a.score;
25
26
            });
27
28
            this.r = new PriorityQueue<>(new Comparator<Location>() {
29
                @Override
30
                public int compare(Location a, Location b) {
31
                    return a.score == b.score ? b.name.compareTo(a.name) : a.score - b.score;
32
33
            });
34
            this.k = 0;
35
36
37
       public void add(String name, int score) {
38
            l.offer(new Location(name, score));
            if (l.size() > k + 1) {
39
40
                Location location = l.poll();
41
                r.offer(location);
42
43
44
45
        public String get() {
46
            Location top = l.poll();
47
            String name = top.name;
48
            if (!r.isEmpty()) {
49
                Location location = r.poll();
50
                l.offer(location);
51
52
            k += 1;
53
            return name;
54
55
```



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