2158. Amount of New Area Painted Each Day

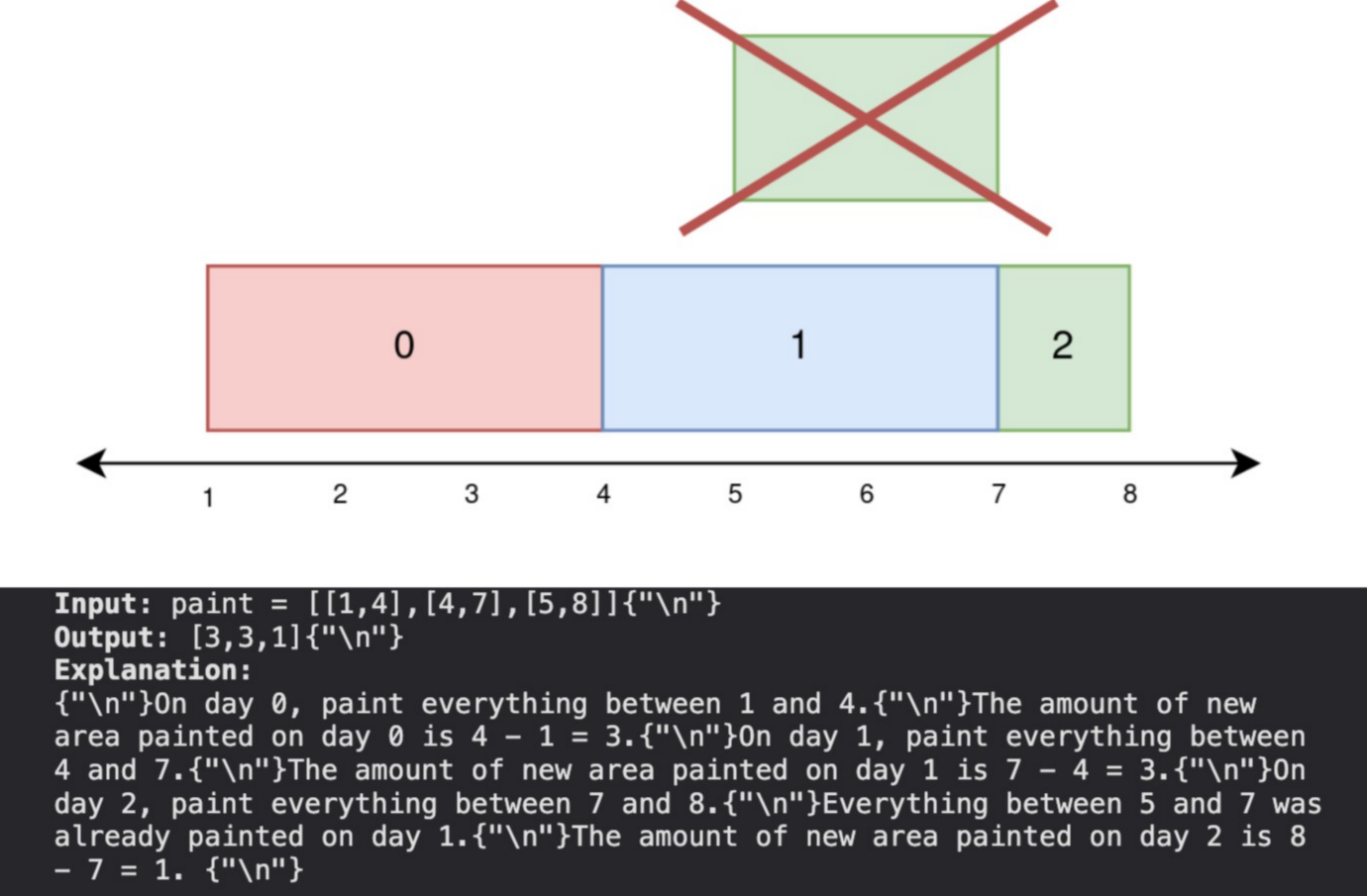
Leetcode Link

There is a long and thin painting that can be represented by a number line. You are given a **0-indexed** 2D integer array{" "} paint of length n, where {" "} paint[i] = [start_i, end_i]. This means that on the {" "} ith {" "} day you need to paint the area between {" "} start_i {" "} and{" "} end_i .

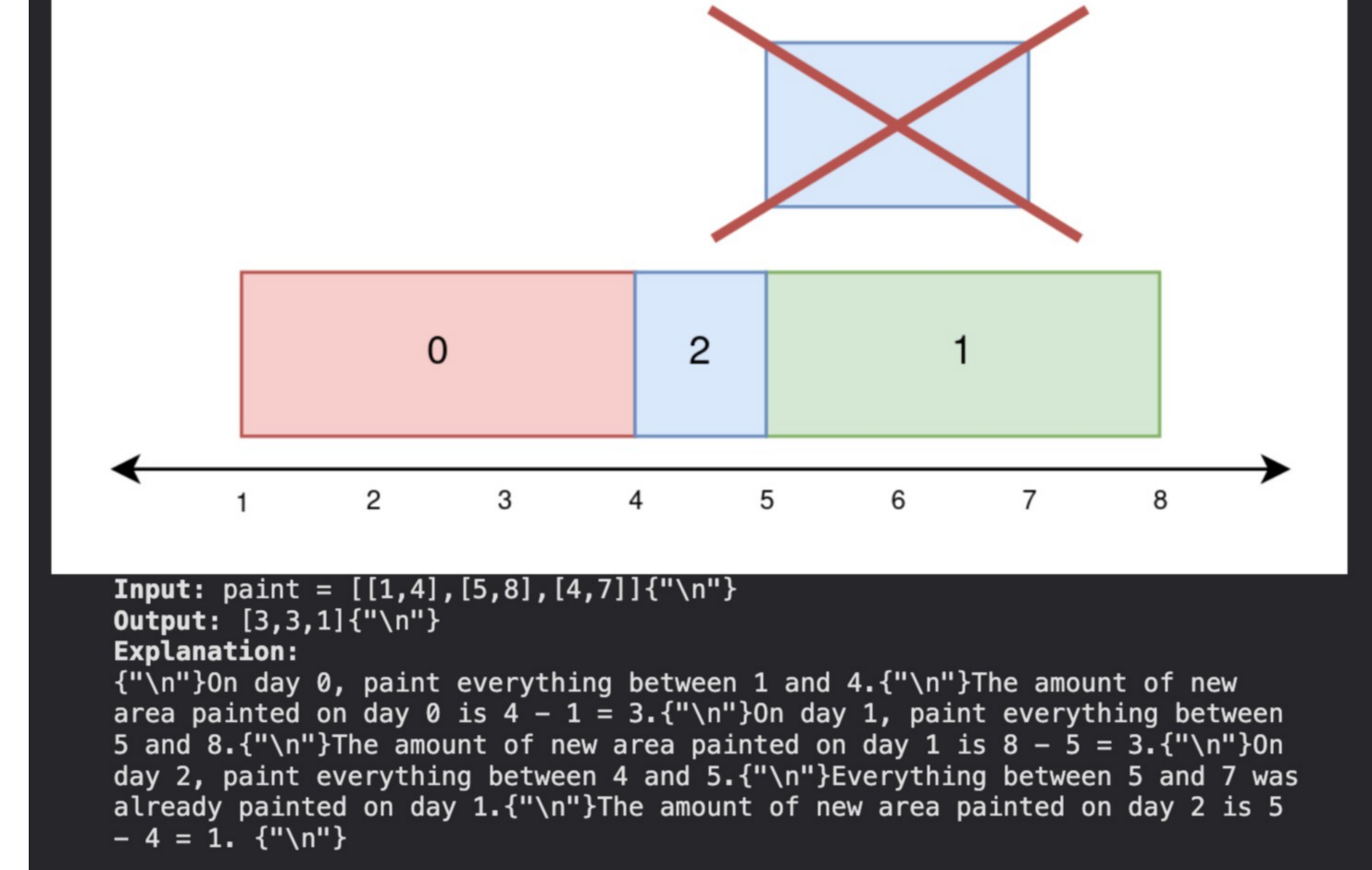
once. Return an integer array worklog of length n, where worklog[i] {" "} is the amount of new area that you painted on the{" "} ith day.

Painting the same area multiple times will create an uneven painting so you only want to paint each area of the painting at most

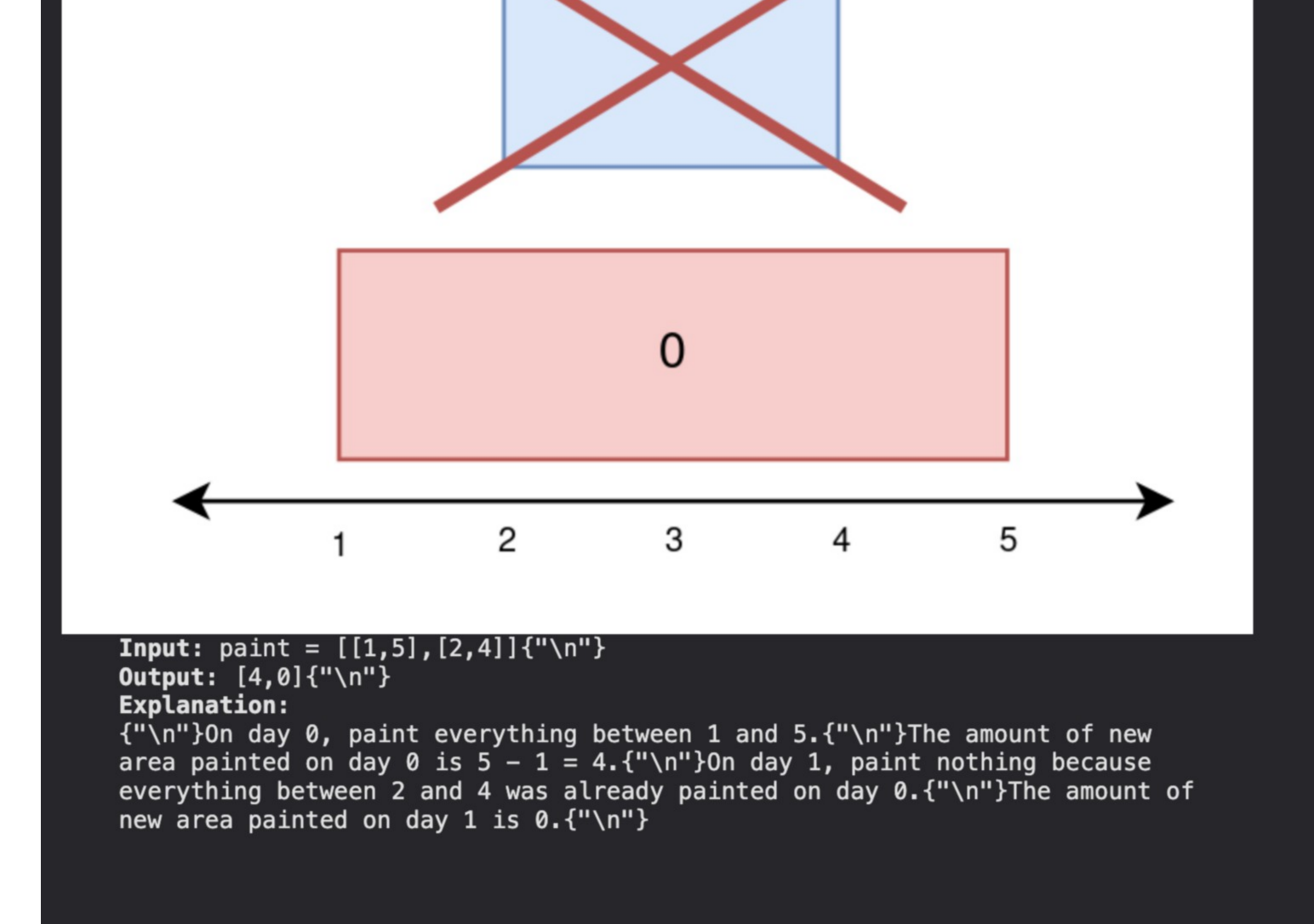
Example 1:



Example 2:



Example 3:



Solution

Constraints:

```
Let's split the number line into blocks such that for the ith block covers the interval [i,i+1]. Create a boolean array to store
whether each block has been painted.
```

to 50000). The time complexity is $\mathcal{O}(nm)$. This is not fast enough.

Naive solution in $\mathcal{O}(nm)$

• 1 <= paint.length <= 10⁵

• 0 <= start_i < end_i <= $5 * 10^4$

• paint[i].length == 2

A simple solution in $\mathcal{O}((n+m)\log m)$

the start, we insert $0,1,2,\ldots,m-1,m$ into the BBST. When we paint a node, we delete its node from the BBST. In our time

painted blocks; as soon as a block is painted, it's no longer useful, so we delete it. Otherwise, in future days, we'd have to keep

checking whether each block has been painted. A BBST can do what we need: find and delete single items quickly.

Inserting $0,1,2,\ldots,m-1,m$ into the BBST at the start takes $\mathcal{O}(m\log m)$ time.

has SortedList, and JavaScript has SortedSet (but it's not supported on LeetCode).

Instead of using a boolean array, we can use a BBST (balanced binary search tree) to store the indices of the unpainted blocks. At

On day i, we are tasked with painting blocks ${
m start}_i$ to ${
m end}_i-1$. We can check each of these blocks, painting the unpainted ones

(we also keep count of how many blocks we paint because that's what the question asks for). In the worst case, we have to check

every block on every day. Let n be the number of days (up to 100000) and let m be the largest number that appears in the input (up

complexity analysis, it will become clear why we chose to use a BBST. On each day, we search for the first node $\ge {
m left}_i$. If it's also $< {
m right}_i$, we delete it. We repeatedly do this until there are no more blocks between $left_i$ and $right_i - 1$. <mark style={{ backgroundColor: "lightblue" }}>The intuition behind this solution is that we don't want need to needlessly loop over

In total, our algorithm takes $\mathcal{O}(m\log m + (n+m)\log m + m\log m) = \mathcal{O}((n+m)\log m)$.

Most programming languages have built-in BBSTS so we don't have to code them ourselves. C++ has set, Java has TreeSet, Python

Finding the first node $\geq \mathrm{left}_i$ and deleting a node both take $\mathcal{O}(\log m)$, and we do them at most n+m and m times, respectively.

Built-in BBSTs

Space complexity

Time complexity

2 public: vector<int> amountPainted(vector<vector<int>>& paint) { set<int> unpainted; vector<int> ans(paint.size());

return ans;

for (int i = 0; i < paint.size(); i++) {</pre>

int left = paint[i][0], right = paint[i][1];

// This clears values in [left, right) from the set

// Repeatedly delete the first element >= left until it becomes >= right

A BBST of m elements takes $\mathcal{O}(m)$ space.

for (int i = 0; $i \le 50000$; i++) { unpainted.insert(i); 8

Java Solution

10

11

12

13

14

15

16

20

21

22 }

17 };

C++ Solution

1 class Solution {

```
class Solution {
       public int[] amountPainted(int[][] paint) {
            TreeSet<Integer> unpainted = new TreeSet<>();
            int[] ans = new int[paint.length];
            for (int i = 0; i \le 50000; i++) {
                unpainted.add(i);
           for (int i = 0; i < paint.length; i++) {</pre>
                int left = paint[i][0], right = paint[i][1];
9
                // Repeatedly delete the first element >= left until it becomes >= right
10
               // This clears values in [left, right) from the TreeSet
11
               while (true) {
12
13
                    int next = unpainted.ceiling(left);
                    if (next >= right)
14
15
                        break;
16
                    unpainted.remove(next);
17
                    ans[i]++;
18
19
```

for (auto it = unpainted.lower_bound(left); *it < right; it = unpainted.erase(it), ans[i]++);</pre>

Python Solution from sortedcontainers import SortedList

class Solution:

return ans;

```
for i in range(len(paint)):
                 left, right = paint[i]
                 # Repeatedly delete the first element >= left until it becomes >= right
  9
                 # This clears values in [left, right) from the SortedList
 10
                 while unpainted[ind := unpainted.bisect_left(left)] < right:</pre>
 11
 12
                     unpainted.__delitem__(ind)
                     ans[i] += 1
 13
 14
             return ans
JavaScript Solution
1 var SortedSet = require("collections/sorted-set");
2 /**
    * @param {number[][]} paint
    * @return {number[]}
```

def amountPainted(self, paint: List[List[int]]) -> List[int]:

unpainted = SortedList([i for i in range(0, 50001)])

ans = [0 for _ in range(len(paint))]

10 11

```
(left = paint[i][0]), (right = paint[i][1]);
12
       // Repeatedly delete the first element >= left until it becomes >= right
13
       // This clears values in [left, right) from the SortedSet
       while ((node = unpainted.findLeastGreaterThanOrEqual(left)).value < right) {</pre>
14
         unpainted.delete(node.value);
15
          ans[i]++;
16
17
     return ans;
20 };
Alternative \mathcal{O}(n \log n) solution
```

const n = paint.length; const ans = new Array(n).fill(0); const unpainted = new SortedSet(Array.from(Array(50001).keys())); 9 for (let i = 0; i < n; i++) {

var amountPainted = function (paint) {

Instead of storing the unpainted blocks, we can store the painted segments. We store them as (left, right) pairs in a BBST, where no segments intersect. Each day, we delete segments fully contained in [left_i, right_i], then merge partially overlapping segments with it, all while keeping count of how many blocks we've painted this day. We create, delete, and check for overlaps in $\mathcal{O}(n)$ segments for a total time complexity of $\mathcal{O}(n\log n)$. This solution is trickier to implement—code will not be presented here.