2432. The Employee That Worked on the Longest Task

**Problem Description** 

<u>Array</u>

Easy

# In this problem, we are working with a record of tasks completed by different employees, each of whom has a unique identifier

of the task since it started at time 0.

id and a leave time. This array essentially tracks which employee finished which task and the time they finished it. The leave times are unique for each task. Each task begins immediately after the previous one ends, and the first task (0th task) starts at time 0. The goal is to determine the employee id that worked on the task that took the longest time to complete. In case there are tasks that took the same

ranging from 0 to n - 1. There is a given 2D integer array named logs, where each element is a pair consisting of an employee

maximum amount of time and were worked on by different employees, the employee with the smaller id is the one that should be returned. Intuition

To solve this problem, we need to determine the duration that each employee spent on their task. Since the tasks are completed

from the finish time of the current task. The oth task starts at time 0, so for this first task, the duration is simply the finishing time

## in a serial manner, the duration an employee spent on a task can be calculated by subtracting the finish time of the previous task

Now, we keep track of the maximum duration observed and the associated employee id. As we iterate through the logs array, we compare the current task's duration with what we've recorded as the maximum duration so far. If the current duration is greater, we update our records to now consider this as the max duration, and we update the "hardest worker" to be the current employee's id. If the current duration matches the maximum duration seen so far (a tie), we check the employee ids involved and

update our "hardest worker" to be the employee with the smaller id. The managing of the "last" task finish time is critical because it marks the start of the next task (other than the first task, which starts at time 0). After determining the duration for the current task, we update the "last" finish time to match the current task's finish time, effectively setting it up for the next comparison. **Solution Approach** 

The solution approach uses a simple linear scan algorithm to determine which employee worked the longest on a single task. It makes use of basic comparison and arithmetic operations to track and update the task with the longest duration and the

## the employee who worked the longest) to the first employee's id.

last += t

**Example Walkthrough** 

corresponding employee id.

task was completed (t). For each entry, update the duration of the current task by calculating the difference between the current task's completion time t and the last task's completion time (stored in last). The expression for this is:

Initialize three variables: last, mx, and ans. Set both last and mx (maximum task duration so far) to 0, and ans (the id of

Iterate over each entry in the logs list. Each entry is a pair [uid, t] which stands for an employee id (uid) and the time the

t -= last

Here is the step-by-step explanation of the solution algorithm:

- Now check if the current duration t is greater than the maximum duration mx or if there is a tie and the current employee's id
- is smaller than the one previously stored. If either condition is true: Update mx to match the current duration t. Update ans to the current employee's id (uid).

After processing all entries, return ans as the solution. This is the id of the employee who worked the most extended task.

The solution uses no additional data structures; it relies only on a few variables to track the information needed and operates with

an O(n) time complexity where n is the number of entries in the logs list. The algorithm is efficient as it scans the logs only once,

Update the last task completion time to account for the subsequent task's duration calculation:

Suppose we have these logs for employees with durations in which they completed the tasks:

and the space complexity is constant O(1), as no extra space is needed regardless of the size of the input list logs.

logs = [[0,3],[2,5],[0,10],[1,15]]In this logs array, the first element [0,3] indicates that employee 0 finished a task at time 3. The second element [2,5] indicates that employee 2 finished the following task at time 5; and so on.

We initialize last, mx, and ans to 0 since no task has been completed yet, and we need a starting point.

#### We begin iteration with the first entry [0,3]. This task took 3 time units because it started at time 0. We set mx to 3 and ans to 0, since this is the longest duration we have seen so far, and it belongs to employee 0.

last = 5

mx = 3

ans = 0

last = 15

Solution Implementation

# Initialize variables:

last event time = 0

hardest\_worker\_id = 0

# Iterate through the logs

return hardest\_worker\_id

for user id, current time in logs:

last\_event\_time = current\_time

# Return the ID of the hardest worker

public int hardestWorker(int n, int[][] logs) {

lastEndTime = currentTime;

max duration = 0

mx = 5

ans = 0

**Python** 

Java

class Solution {

class Solution:

Now, let's apply the solution approach:

last = 0mx = 3ans = 0

so we update mx to 5 and ans to 0. Then we update the last to 10.

def hardestWorker(self, n: int, logs: List[List[int]]) -> int:

# Calculate the duration of the current task

current\_duration = current\_time - last\_event\_time

# Update 'last event time' for the next iteration

hardest\_worker\_id, max\_duration = user\_id, current\_duration

int lastEndTime = 0; // To keep track of the end time of the last task

int currentEmployeeId = log[0]; // ID of the current employee

// Calculate the duration the current employee worked

int currentDuration = currentTime - lastEndTime;

int currentTime = log[1]; // Time when the current task was finished

// Determine if the current employee worked more than the previous max,

// Update the end time of the last task to the current task's end time

maxDuration = currentDuration; // Update the max duration

// Return the ID of the hardest worker after all logs have been processed.

// Define the function hardestWorker which takes a total number of workers (n)

function hardestWorker(totalWorkers: number, logs: number[][]): number {

// 'maxWorkDuration' to keep the maximum continuous work duration.

let [longestWorkId, maxWorkDuration, lastTimestamp] = [0, 0, 0];

// 'lastTimestamp' to keep the last timestamp we calculated work duration from.

# Update the hardest worker ID and the max task duration

# Update 'last event time' for the next iteration

last\_event\_time = current\_time

hardest worker id, max duration = user id, current duration

// 'longestWork' to track the longest amount of work done.

// and an array of logs with worker IDs and timestamps, and

// returns the ID of the worker who worked the hardest.

// or if it's equal to the max duration and the current employee's ID is smaller.

# 'last event time' to capture the end time of the last event.

# 'max duration' to store the duration of the longest task.

# 'hardest worker id' to store the ID of the hardest worker.

since 1 is larger than the current ans which is 0, we keep ans as 0. We update last to 15.

so we don't change mx or ans. We then update last to 5.

Let's walk through a small example to illustrate the solution approach:

- 4. The next entry is [0,10]. The duration for this task is 10 last which is 5 (10 5). This duration is greater than the current mx which is 3,
- last = 10mx = 5ans = 0

5. The last entry is [1,15]. The duration for this task is 15 - last which is 5. This is equal to our current mx. Now, we compare the employee ids;

3. We continue to the next entry [2,5]. The duration for this task is 5 - last which is 2 (5 - 3). This duration is not longer than mx which is 3,

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single task.
In this example, the final output would be 0, which indicates that employee 0 worked the longest time on a task, which took 5
time units to complete.
```

6. We have exhausted all entries, so we finish the iteration, and the ans is the final result. Employee 0 is the one who worked the longest on a

# Check if the current task duration is greater than the max duration found so far, # or if it's equal and the current user ID is lower than the one stored. if max duration < current duration or (max duration == current\_duration and hardest\_worker\_id > user\_id): # Update the hardest worker ID and the max task duration

int employeeIdWithMaxWork = 0; // To hold the ID of the employee who worked the most in a single log

employeeIdWithMaxWork = currentEmployeeId; // Update the employee ID with the max work

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int maxDuration = 0; // To hold the maximum duration of work done continuously
// Iterate through the work logs
for (int[] log : logs) {
```

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return employeeIdWithMaxWork; // Return the ID of the employee who worked the hardest
C++
#include <vector>
class Solution {
public:
   // Function to find the hardest worker where 'n' is the number of workers,
   // and 'logs' is the vector of vectors containing the worker ID and the time they logged out.
    int hardestWorker(int n, vector<vector<int>>& logs) {
        int hardestWorkerId = 0; // Store the ID of the hardest worker.
        int maxWorkDuration = 0; // Store the maximum work duration.
        int lastLogTime = 0; // Store the last log time to calculate the duration.
       // Loop through the logs to identify the hardest worker.
        for (auto& log : logs) {
            int workerId = log[0]: // Get the worker's ID from the log.
            int logTime = log[1]; // Get the log time from the log.
            // Calculate the work duration for the current worker.
            int workDuration = logTime - lastLogTime;
           // Check if this worker has worked more or equal than the current maximum work duration
           // and if this worker has a smaller ID than the current hardest worker's ID in case of a tie.
            if (maxWorkDuration < workDuration <math>|| (maxWorkDuration == workDuration && hardestWorkerId > workerId)) {
                maxWorkDuration = workDuration; // Update the maximum work duration.
                hardestWorkerId = workerId; // Update the hardest worker ID.
            // Update the last log time for the next iteration.
            lastLogTime = logTime;
```

if (maxDuration < currentDuration || (maxDuration == currentDuration && employeeIdWithMaxWork > currentEmployeeId)) {

**TypeScript** 

return hardestWorkerId;

// Initialize variables:

// Iterate through each log entry.

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for (let [workerId, timestamp] of logs) {
       // Calculate the work duration by subtracting lastTimestamp from current timestamp.
        let workDuration = timestamp - lastTimestamp;
       // Check if the current work duration exceeds our maxWorkDuration or if it is equal and the workerId is lower.
       if (maxWorkDuration < workDuration || (maxWorkDuration === workDuration && longestWorkId > workerId)) {
           // Update the longestWorkId and maxWorkDuration with the current worker's ID and work duration.
            longestWorkId = workerId;
           maxWorkDuration = workDuration;
       // Update lastTimestamp to calculate next work duration correctly.
        lastTimestamp = timestamp;
   // Return the ID of the worker who worked the hardest.
   return longestWorkId;
class Solution:
   def hardestWorker(self, n: int, logs: List[List[int]]) -> int:
       # Initialize variables:
       # 'last event time' to capture the end time of the last event.
       # 'max duration' to store the duration of the longest task.
       # 'hardest worker id' to store the ID of the hardest worker.
       last event time = 0
       max duration = 0
       hardest_worker_id = 0
       # Iterate through the logs
       for user id, current time in logs:
           # Calculate the duration of the current task
           current_duration = current_time - last_event_time
           # Check if the current task duration is greater than the max duration found so far,
           # or if it's equal and the current user ID is lower than the one stored.
           if max duration < current duration or (max duration == current_duration and hardest_worker_id > user_id):
```

### # Return the ID of the hardest worker return hardest\_worker\_id

Time and Space Complexity

# **Time Complexity**

The time complexity of the code is O(n), where n is the number of entries in the logs list. The reason is that the code iterates through each log entry exactly once, performing a constant amount of work for each entry (updating variables and simple comparisons).

# **Space Complexity**

The space complexity of the code is 0(1) because the code uses a fixed amount of space that does not depend on the input size. Variables last, mx, ans, and any other temporary variables used during iteration do not scale with the size of the input, as they are simply storage for current and maximum time differences as well as the corresponding worker ID.