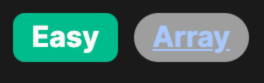
# 1450. Number of Students Doing Homework at a Given Time



# **Problem Description**

their homework. These times are captured in two integer arrays where each element corresponds to an individual student. There's also a specific time called queryTime, which is the time we are interested in examining.

The problem presents a scenario where multiple students have a record of when they started (startTime) and finished (endTime)

words, for a student to be counted, the queryTime must be between their startTime (inclusive) and endTime (inclusive). If the queryTime is equal to a student's startTime or endTime, that student is also counted. Therefore, our primary objective is to scan through each student's start and end times and count how many students are within

The task is to determine how many students were in the process of doing their homework at that exact queryTime. In other

the range that includes the queryTime.

### The intuitive approach to solving this problem involves iterating through the set of students' start and end times, checking

whether the queryTime falls between the two times.

Intuition

Given that we have pairs of start and end times, we can use the zip function in Python that conveniently merges the two arrays

together. This means we will get a combined iterable where each element is a tuple (a, b), where a comes from startTime and b comes from endTime.

We check for each pair (a, b) whether queryTime is greater than or equal to a (startTime) and less than or equal to b (endTime). The expression a <= queryTime <= b will return True if queryTime is within the range; otherwise, it will return False.

By iterating over all these pairs and summing up the number of True results, we determine how many students were doing their

homework at queryTime. The Python built-in function sum can be used to add up True values (each treated as 1) easily. **Solution Approach** 

### Zipping the Arrays: The zip function takes two lists, startTime and endTime, and combines them into a single iterable. Each

returned by the function.

element of this iterable is a tuple consisting of corresponding elements from the two lists (i.e., the start and end time for a single student).

The solution uses a simple but effective algorithm that involves the following steps and components:

List Comprehension and Conditional Expressions: A list comprehension is used to iterate through each tuple of start and end times. It applies a conditional expression a <= queryTime <= b for each tuple (a, b), where a and b are the start and end times, respectively. This expression returns True if queryTime is within the inclusive range [a, b]; otherwise, it returns False.

Summation of True Instances: Python treats True as 1 and False as 0. The sum function is used to add up all the results of the

- conditional expressions within the list comprehension. Effectively, this adds up all 1s (whenever the condition is True), which corresponds to counting the number of students who are busy at queryTime. Return the Count: The result of the sum is the total number of students doing their homework at the queryTime, which is then
- By leveraging Python's built-in functions and language features, this solution is concise and eliminates the need for explicit loops or if-else conditional statements. The list comprehension elegantly handles the iteration and conditional checks in a single line of

code, making it an exemplary demonstration of Python's capabilities for compact code that is still readable and efficient.

**Example Walkthrough** Let's consider the following simple example to illustrate the solution approach: Suppose we have three students with the following startTime and endTime to represent when each student started and finished

#### endTimes = [3, 2, 7]queryTime = 2

Step by Step Walkthrough:

This gives us:

**Python** 

from typing import List

# solution = Solution()

# print(result) # Output: 1

return count;

const studentCount = startTimes.length;

**}**;

**TypeScript** 

class Solution:

startTimes = [1, 2, 3]

their homework:

**Zipping the Arrays:** We zip startTimes and endTimes to produce a list of tuples:

We want to determine how many students were doing their homework at the queryTime of 2.

```
whether queryTime falls within each student's interval:
```

process in the actual implementation would be:

zippedTimes = [(1, 3), (2, 2), (3, 7)]

homeworkStatus = [True, True, False]

Summation of True Instances: Using the sum function, we count the True values in the homeworkStatus list, which represent

List Comprehension and Conditional Expressions: We use a list comprehension to iterate through zippedTimes and evaluate

```
the students who were doing their homework at the queryTime:
busyStudents = sum([True, True, False])
  This results in busyStudents = 2.
  Return the Count: The final result, which is 2, is the answer to how many students were doing their homework at queryTime.
```

busyStudents = sum(a <= queryTime <= b for a, b in zip(startTimes, endTimes))</pre>

Thus, this simple and effective algorithm finds the solution with an elegant and concise approach.

homeworkStatus =  $[(1 \le 2 \le 3), (2 \le 2 \le 2), (3 \le 2 \le 7)]$ 

And when we insert our example values, the function call would be: busyStudents = sum(1 <= 2 <= 3, 2 <= 2 <= 2, 3 <= 2 <= 7) # Evaluates to 2

So, for our example, at queryTime = 2, there were 2 students actively doing their homework. The one-liner corresponding to this

Solution Implementation

#### def busy\_student(self, start\_time: List[int], end\_time: List[int], query\_time: int) -> int: # Initialize the count of busy students. busy\_students\_count = 0

return busy\_students\_count

# The function can be used as follows:

# Iterate over paired start and end times using zip.

# Return the total count of busy students at query\_time.

# Check if the query\_time is between any start and end time.

busy\_students\_count += 1 # If so, increment the count.

for start, end in zip(start\_time, end\_time):

if start <= query time <= end:</pre>

# result = solution.busy\_student([1, 2, 3], [3, 2, 7], 4)

```
Java
class Solution {
    // Method to count how many students are 'busy' at a given queryTime.
    // A student is considered 'busy' if the queryTime falls between their startTime and endTime inclusive.
    public int busyStudent(int[] startTimes, int[] endTimes, int queryTime) {
        int busyCount = 0; // Counter for the number of busy students
       // Iterate over the array of start times.
       // Assuming startTimes and endTimes arrays are of the same length.
        for (int i = 0; i < startTimes.length; i++) {</pre>
            // Check if the queryTime is between the startTime and endTime for each student.
            if (startTimes[i] <= queryTime && queryTime <= endTimes[i]) {</pre>
                busyCount++; // Increment the count if the student is busy at queryTime.
        // Return the total count of busy students.
        return busyCount;
C++
class Solution {
public:
    // Function that counts the number of students who are busy at a specific queryTime
    int busyStudent(vector<int>& startTimes, vector<int>& endTimes, int queryTime) {
        int count = 0; // Initialize the counter to 0
       // Loop over all students
        for (int i = 0; i < startTimes.size(); ++i) {</pre>
            // If queryTime is between the startTime and endTime for a student, increase the count
            if (startTimes[i] <= queryTime && queryTime <= endTimes[i]) {</pre>
                count++;
       // Return the total count of students who are busy at queryTime
```

```
// Initialize a variable to keep track of the number of busy students.
let busyCount = 0;
// Loop over each student's session times.
for (let i = 0; i < studentCount; i++) {</pre>
   // If the current query time falls within the start and end times of a student's session,
   // increment the count of busy students.
    if (startTimes[i] <= queryTime && endTimes[i] >= queryTime) {
        busyCount++;
```

// This function calculates the number of students who are busy at a given time.

// @returns {number} - The count of students who are busy at the queryTime.

// @param {number[]} endTimes - The array of end times for student study sessions.

// @param {number[]} startTimes — The array of start times for student study sessions.

function busyStudent(startTimes: number[], endTimes: number[], queryTime: number): number {

// Retrieve the total number of students by checking the length of the startTimes array.

// @param {number} queryTime - The specific time at which we want to know how many students are busy.

```
// Return the total count of busy students at the query time.
      return busyCount;
from typing import List
class Solution:
   def busy_student(self, start_time: List[int], end_time: List[int], query_time: int) -> int:
       # Initialize the count of busy students.
        busy_students_count = 0
       # Iterate over paired start and end times using zip.
        for start, end in zip(start_time, end_time):
            # Check if the query_time is between any start and end time.
            if start <= query_time <= end:</pre>
                busy_students_count += 1 # If so, increment the count.
       # Return the total count of busy students at query_time.
        return busy_students_count
```

# **Time Complexity:**

Time and Space Complexity

## The time complexity of the code is O(n), where n is the number of students. This is because the code uses a generator expression within the sum function that iterates over each student once to check if the queryTime is between their startTime and

endTime.

# The function can be used as follows: # solution = Solution() # result = solution.busy\_student([1, 2, 3], [3, 2, 7], 4) # print(result) # Output: 1

Each comparison a <= queryTime <= b is done in constant time 0(1), and since there are n such comparisons (assuming startTime and endTime lists are both of length n), the total time complexity of the loop is linear with respect to the number of students.

# **Space Complexity:**

The space complexity of the code is 0(1). The generator expression does not create an additional list in memory; it computes the sum on-the-fly, and thus there is no significant additional space usage that depends on the input size. The only space used is for the variables and the input lists themselves, which are not counted towards space complexity as they are considered to be input to the function.