2409. Count Days Spent Together String Math Easy

Leetcode Link

Alice and Bob are both visiting Rome on separate business trips, and we're given specific dates for when they will arrive and when

Problem Description

they will leave. The objective is to calculate the total number of days both Alice and Bob will be in Rome simultaneously. We are provided with four dates: arriveAlice and leaveAlice for Alice's visit, and arriveBob and leaveBob for Bob's visit. Each date is given as a string in the "MM-DD" format, where "MM" represents the month and "DD" represents the day.

The problem specifies that the time period we're considering occurs within the same year, and importantly, it is not a leap year, so corresponding to January through December, respectively.

We need to return the number of days that Alice and Bob will be in the city at the same time. This is inclusive of both their arrival and departure dates if they overlap at all.

The intuition behind the provided solution is to find the common range of dates when both Alice and Bob are in Rome and then calculate the length of this overlap. The approach includes the following steps:

Intuition

1. Determine the latest arrival date between Alice and Bob. This is done by comparing arriveAlice and arriveBob and taking the maximum of the two. This marks the start of the period when both are in Rome.

- 2. Determine the earliest leave date between Alice and Bob by comparing leaveAlice and leaveBob and taking the minimum of the two. This marks the end of the period when both are in Rome.
- 3. With these boundaries (start and end), calculate the total number of days they overlap. This requires converting the dates into a cumulative day count from the start of the year and then finding the difference between the start and end dates.
- 4. The day count for each date is found by summing the total number of days in the months leading up to the given month using the provided array for the days in each month, then adding the day of the month from the date.

5. Once we have the day counts for both the start and end of the overlap, we calculate the difference. If the latest arrival is after

- the earliest departure, this would result in a negative number, indicating no overlap. Since we cannot have negative days of overlap, we use the max function to return zero in such cases.
- By using these steps, we efficiently find the number of days two intervals overlap, which corresponds to the number of days Alice and Bob are in Rome simultaneously.
- The implementation of the solution uses straightforward calculations and built-in Python functions to compute the number of overlapping days. Below are the specific steps detailed with the algorithms and data structures used:

a and b are used to represent the start and end of the overlapping period.

Then, it adds the day of the month from a (or b for the end date): int(a[3:]).

Since the problem states the dates are inclusive, 1 is added to the difference.

and takes advantage of Python's powerful built-in functions and data structures to do so efficiently.

between these dates, not including the start date.

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

Alice's travel dates: arriveAlice = "02-08" and leaveAlice = "02-15"

Thus, the overlap starts on "02-09" and ends on "02-15".

that Alice and Bob will be in Rome at the same time for a total of 7 days.

Retrieve the later arrival date between Alice and Bob

Retrieve the earlier departure date between Alice and Bob

Calculate the day of the year for the later arrival date

days_in_months = (31, 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31)

shared_days = max(departure_day_of_year - arrival_day_of_year + 1, 0)

// Array to store the number of days in each month considering a non-leap year.

* Calculates the number of days Alice and Bob spend together.

* @param arriveAlice Arrival date of Alice in "MM-DD" format.

* @param arriveBob Arrival date of Bob in "MM-DD" format.

* @return The number of days they spend together.

// Determine the later arrival date of the two.

* @param leaveAlice Departure date of Alice in "MM-DD" format.

private int[] daysInMonth = new int[] {31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31};

Departure date of Bob in "MM-DD" format.

String arriveAlice, String leaveAlice, String arriveBob, String leaveBob) {

std::vector<int> daysInMonth = {31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31};

int dayOfYearLatestArrival = convertDateToDayOfYear(latestArrival);

std::string latestArrival = arriveAlice < arriveBob ? arriveBob : arriveAlice;</pre>

std::string earliestDeparture = leaveAlice < leaveBob ? leaveAlice : leaveBob;</pre>

// Calculate the number of days they spend together and ensure it's not negative

int dayOfYearEarliestDeparture = convertDateToDayOfYear(earliestDeparture);

return std::max(0, dayOfYearEarliestDeparture - dayOfYearLatestArrival + 1);

// Converts a date in MM-DD format to a number representing the day of the year

// Find the later of the two arrival dates

// Convert dates to day of the year

int convertDateToDayOfYear(std::string date) {

for (int i = 0; i < month - 1; ++i) {

dayOfYear += daysInMonth[i];

// Add the days in the current month

// Parse the month and day from the date string

sscanf(date.c_str(), "%d-%d", &month, &day);

// Find the earlier of the two departure dates

// Calculates the number of days Alice and Bob spend together based on their arrival and departure dates

// Accumulate the total number of days from the beginning of the year to the end of the previous month

int countDaysTogether(std::string arriveAlice, std::string leaveAlice, std::string arriveBob, std::string leaveBob) {

later_arrival = max(arrive_alice, arrive_bob)

earlier_departure = min(leave_alice, leave_bob)

Tuple containing the number of days in each month

Assume we have the following travel dates for Alice and Bob:

6. If there is an overlap, we add 1 to the difference since both the start and end dates are inclusive.

1. Determine Overlap Start and End: The solution defines two variables, a and b, using the built-in max and min functions to calculate the latest arrival date and

A tuple named days is used to store the number of days in each month for a non-leap year. This is a fixed-size, immutable data structure, which is appropriate for the constant values representing the days in each month.

3. Convert Dates to Day Counts:

the earliest departure date, respectively.

2. Prepare Data Structure for Days per Month:

Solution Approach

slicing and the sum function. • For example, sum(days[: int(a[:2]) - 1]) calculates the total days up to the start of the month represented by a. It slices the days tuple up to the month index (subtracting 1 since Python uses 0-indexing) and sums the values.

To convert the dates in "MM-DD" format to a cumulative count of days from the start of the year, the solution uses string

- 4. Calculate Overlapping Days:
 - To ensure there is no negative count of overlap (which would represent no overlap at all), the max function is used to return either the calculated overlap or 0 if the overlap calculation is negative: $\max(y - x + 1, 0)$.

With the day counts for the start (x) and end (y) of the overlap determined, the difference y - x gives the number of days in

Example Walkthrough

By working through these steps, the solution effectively transforms the date range comparison problem into one of simple arithmetic

 Bob's travel dates: arriveBob = "02-09" and leaveBob = "02-18" Following the solution approach:

Compare Alice's and Bob's arrival dates, find the latest arrival date: arriveBob is "02-09", which is later than arriveAlice.

Compare Alice's and Bob's leave dates, find the earliest leave date: leaveAlice is "02-15", which is earlier than leaveBob.

We already have a tuple that represents the days in each month: (31, 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31, 30, 31). 3. Convert Dates to Day Counts:

1. Determine Overlap Start and End:

2. Prepare Data Structure for Days per Month:

difference, giving us 6 + 1 = 7.

 To calculate the day count for "02-09" (arriveBob), we sum the days for January and add the days in February up to the 9th: 31 + 9 = 40.

• The overlap is 7 days, meaning Alice and Bob will be in Rome simultaneously for a period of 7 days.

def countDaysTogether(self, arrive_alice: str, leave_alice: str, arrive_bob: str, leave_bob: str) -> int:

arrival_day_of_year = sum(days_in_months[:int(later_arrival[:2]) - 1]) + int(later_arrival[3:])

15th: 31 + 15 = 46.4. Calculate Overlapping Days:

By executing these steps with the given dates and applying the logic and calculations described in the solution approach, we find

To calculate the day count for "02-15" (leaveAlice), we sum the days for January and add the days in February up to the

 \circ The difference between the day counts is $\frac{46}{3} - \frac{40}{3} = 6$. Since both the start and end dates are inclusive, we add 1 to this

Python Solution

15 # Calculate the day of the year for the earlier departure date departure_day_of_year = sum(days_in_months[:int(earlier_departure[:2]) - 1]) + int(earlier_departure[3:]) 16 17 # Calculate and return the number of shared days between Alice and Bob # Add 1 because if they arrive and leave on the same day, they have spent 1 day together 19

```
Java Solution
  class Solution {
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/**

return shared_days

* @param leaveBob

public int countDaysTogether(

class Solution:

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           String laterArrival = arriveAlice.compareTo(arriveBob) < 0 ? arriveBob : arriveAlice;
20
           // Determine the earlier leave date of the two.
21
           String earlierLeave = leaveAlice.compareTo(leaveBob) < 0 ? leaveAlice : leaveBob;
22
23
           // Convert the dates to the day of the year.
           int startDay = convertToDateInYear(laterArrival);
24
           int endDay = convertToDateInYear(earlierLeave);
26
           // Calculate the total number of days they spend together.
           // Ensure it does not result in a negative number if there is no overlap.
28
           return Math.max(endDay - startDay + 1, 0);
29
30
31
32
       /**
33
        * Converts a date string "MM-DD" to the day of the year.
34
35
        * @param date String formatted as "MM-DD".
36
        * @return The day of the year.
37
38
       private int convertToDateInYear(String date) {
           // Parse the month from the date string and adjust for 0-based index.
39
40
           int monthIndex = Integer.parseInt(date.substring(0, 2)) - 1;
           int dayOfYear = 0;
           // Add the number of days in the months preceding the given month.
           for (int i = 0; i < monthIndex; ++i) {</pre>
44
45
               dayOfYear += daysInMonth[i];
46
47
           // Add the day of the month to the total.
48
           dayOfYear += Integer.parseInt(date.substring(3));
49
50
            return dayOfYear;
51
52 }
53
C++ Solution
 1 #include <vector>
   #include <string>
```

1 // An array storing the number of days in each month, assuming it is not a leap year

Typescript Solution

class Solution {

private:

int month, day;

int dayOfYear = 0;

dayOfYear += day;

return dayOfYear;

public:

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36 };

```
2 const daysInMonth = [31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31];
    /**
    * Calculates the number of days Alice and Bob spend together based on their arrival and departure dates
    * @param arriveAlice - The arrival date for Alice in MM-DD format
    * @param leaveAlice - The departure date for Alice in MM-DD format
    * @param arriveBob - The arrival date for Bob in MM-DD format
    * @param leaveBob - The departure date for Bob in MM-DD format
    * @returns The number of days Alice and Bob spend together
12
    */
   function countDaysTogether(arriveAlice: string, leaveAlice: string, arriveBob: string, leaveBob: string): number {
       // Find the later of the two arrival dates
14
       const latestArrival = arriveAlice < arriveBob ? arriveBob : arriveAlice;</pre>
15
       // Find the earlier of the two departure dates
       const earliestDeparture = leaveAlice < leaveBob ? leaveAlice : leaveBob;</pre>
17
       // Convert dates to day of the year
18
19
       const dayOfYearLatestArrival = convertDateToDayOfYear(latestArrival);
       const dayOfYearEarliestDeparture = convertDateToDayOfYear(earliestDeparture);
20
       // Calculate the number of days they spend together and ensure it's not negative
21
       return Math.max(0, dayOfYearEarliestDeparture - dayOfYearLatestArrival + 1);
23 }
24
25
   /**
    * Converts a date in MM-DD format to a number representing the day of the year
27
    * @param date - The date in MM-DD format
    * @returns The day of the year based on the date provided
30
   function convertDateToDayOfYear(date: string): number {
32
       // Parse the month and day from the date string
       const [month, day] = date.split('-').map(Number);
33
       let dayOfYear = 0;
34
       // Accumulate the total number of days from the beginning of the year to the end of the previous month
       for (let i = 0; i < month - 1; ++i) {
36
           dayOfYear += daysInMonth[i];
37
38
       // Add the days in the current month
39
       dayOfYear += day;
40
41
       return dayOfYear;
   // Example usage:
   // console.log(countDaysTogether('08-15', '08-18', '08-16', '08-20'));
```

The time complexity of this code can be considered to be 0(1). Here is the breakdown of operations:

Space Complexity

strings (date formats).

departure dates.

Time and Space Complexity

Time Complexity

- strings. • Two sum operations: The days tuple is a fixed size (12 elements representing the days in each month), so summing over a slice of
- this tuple is also a constant-time operation. Integer conversion and arithmetic operations are again done in constant time. Since all the operations above are done in constant time and do not depend on the size of the input, the overall time complexity is

• Two max and min operations on dates: These operations take constant time since the operations are performed on fixed-length

Slicing and accessing elements of the date strings: These operations are also constant in time since dates are fixed-length

The given Python code calculates the number of overlapping days that Alice and Bob spend together based on their arrival and

- 0(1).
- The space complexity of the function can also be considered 0(1) because: The tuple days has a fixed size of 12.
 - There are only a fixed number of integer and string variables, a, b, x, and y. No additional data structures that grow with the input size are being used.
- Therefore, the amount of memory used by the program is constant, irrespective of the input, leading to a space complexity of 0(1).