# 1118. Number of Days in a Month

Easy

## **Problem Description**

The problem requires us to create a function that, given a year (year) and a month (month), returns the number of days in that given month. The challenge involves accounting for the different number of days in each month and determining whether the given year is a leap year since February has 29 days instead of 28 in leap years.

### Intuition

• January, March, May, July, August, October, and December all have 31 days.

The intuition behind the solution is to use a list to map each month to its respective number of days. We know that:

- April, June, September, and November have 30 days.
- February has 28 days in a normal year and 29 days in a leap year.
- To handle the special case of February in a leap year, we first need to determine whether the given year is a leap year. The

determination can be made using the following rules: • A year is a leap year if it is divisible by 4, except for end-of-century years, which must be divisible by 400. • This means that if a year is divisible by 100 and not divisible by 400, it is NOT a leap year.

- From these rules, we construct a logical condition that ensures the year is a leap year if it is either divisible by 400 or divisible by

After this, we construct a list of days where February has 29 days if it's a leap year and 28 days otherwise. Then, the function simply returns the number of days corresponding to the given month by looking up the value in the pre-constructed list based on

the month index. Solution Approach

#### The solution follows a simple and direct approach using a combination of condition checking and list indexing, which are fundamental constructs in programming - especially useful for this type of calendar-related computations.

corresponding number of days:

4 but not by 100.

We start by determining if the provided year is a leap year. The code does this with a single line of Boolean logic: leap = (year % 4 == 0 and year % 100 != 0) or (year % 400 == 0)

With the leap year status determined, we proceed to construct a list that maps each month (from index 1 to 12) to its

This line employs the modulus operator % to check for divisibility. The condition checks if the year is divisible by 4 but not by 100,

```
unless it is also divisible by 400, in which case the year is indeed a leap year.
```

days = [0, 31, 29 if leap else 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31]

Notice that February (the second element of this list) has two possible values: 29 if leap is True, otherwise 28. The list starts with a placeholder 0 at index 0 since there is no month 0, and this alignment allows us to directly use the month value as an index to

```
the list.
```

Finally, the function returns the number of days corresponding to the input month by accessing the days' list using the month as an index: return days[month]

The use of list indexing here provides an efficient and clean solution, avoiding multiple conditional statements or explicit date

handling libraries, which are unnecessary for the problem at hand.

Let's walk through a small example to illustrate the solution approach. We'll create a function named get\_days\_in\_month that

implements the described approach. Suppose we are given the year 2020 which is a leap year and the month February, and we

### year = 2020

**Example Walkthrough** 

```
Given in 2020:
month = 2 # Since February is the second month
```

leap = (year % 4 == 0 and year % 100 != 0) or (year % 400 == 0)

We first determine if 2020 is a leap year. The code:

```
evaluates to:
leap = (2020 % 4 == 0 \text{ and } 2020 % 100 != 0) \text{ or } (2020 % 400 == 0)
  As 2020 is divisible by 4 and not divisible by 100, leap becomes True. Since 2020 is a leap year, February will have 29 days.
  Next, we create a list that maps each month to its number of days, accounting for leap years:
```

days = [0, 31, 29, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31]

want to find out how many days February has in this year.

Which now translates to:

because leap is True, index 2 (which corresponds to February) is assigned the value 29.

```
Finally, to find out the number of days in February 2020, the function performs a simple list indexing operation:
```

days = [0, 31, 29 if leap else 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31]

Which gives us:

return days[month]

return days[2]

```
The function returns 29, which is the correct number of days in February during a leap year.
```

**30,** # September

**31,** # October

30, # November

30, // November

31 // December

return daysPerMonth[month];

int numberOfDays(int year, int month) {

def numberOfDays(self, year: int, month: int) -> int:

29 if is\_leap\_year else 28, # February

# Return the number of days in the specified month.

// Return the number of days in the specified month

#include <vector> // Include the vector header for using the vector container

// Function to determine the number of days in a given month of a given year

bool isLeapYear = (year % 4 == 0 && year % 100 != 0) || (year % 400 == 0);

**}**;

class Solution {

Solution Implementation

**Python** 

# A list where the index corresponds to the month (1-12),

# 29 days if it's a leap year, or 28 days if it's not.

# and the value is the number of days in that month. February has

class Solution: def numberOfDays(self, year: int, month: int) -> int: # Determine if the given year is a leap year. A year is a leap year if it is # divisible by 4, but not by 100, unless it is also divisible by 400. is\_leap\_year = (year % 4 == 0 and year % 100 != 0) or (year % 400 == 0)

So by following these steps, our function get\_days\_in\_month would correctly determine that there are 29 days in February 2020. A

straightforward sequence of logical checks and array indexing provides us with a concise and effective solution.

```
days_in_month = [
    0, # Index 0 - not used, for easier matching of month to index
   31, # January
    29 if is_leap_year else 28, # February
   31, # March
```

**30,** # April 31, # *May* **30,** # June 31, # July 31, # August

```
31 # December
       # Return the number of days in the specified month.
        return days_in_month[month]
Java
class Solution {
   /**
    * Calculates the number of days in a given month for a specific year
    * @param year The year as an integer value
    * @param month The month as an integer value
    * @return The number of days in the given month of the year
    public int numberOfDays(int year, int month) {
       // Determine if the year is a leap year
       boolean isLeapYear = (year % 4 == 0 && year % 100 != 0) || (year % 400 == 0);
       // Array holding the number of days in each month; for February, use leap year value if applicable
        int[] daysPerMonth = new int[] {
           0, // Placeholder for indexing purposes; there is no month 0
           31, // January
            isLeapYear ? 29 : 28, // February
           31, // March
           30, // April
           31, // May
           30, // June
           31, // July
           31, // August
           30, // September
           31, // October
```

class Solution:

public:

C++

```
// Return the number of days in the specified month
       return daysInMonth[month];
};
TypeScript
// This function calculates the number of days in a given month for a specified year.
// It accounts for leap years when determining the number of days in February.
function numberOfDays(year: number, month: number): number {
   // Check if the year is a leap year. A year is a leap year if it is divisible by 4
   // but not by 100, or if it is divisible by 400.
   const isLeapYear: boolean = (year % 4 === 0 && year % 100 !== 0) || year % 400 === 0;
   // Create an array representing the number of days in each month.
   // For February (index 2), use 29 days if it's a leap year, otherwise use 28.
   const daysPerMonth: number[] = [0, 31, isLeapYear ? 29 : 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31];
   // Return the number of days of the specified month.
   return daysPerMonth[month];
```

// Check if the year is a leap year; a leap year is divisible by 4, not divisible by 100 unless also divisible by 400

// Initialize a vector with the number of days in each month; February has 29 days if it is a leap year, otherwise 28

std::vector<int> daysInMonth = {0, 31, isLeapYear ? 29 : 28, 31, 30, 31, 30, 31, 30, 31, 30, 31};

```
30, # April
31, # May
30, # June
31, # July
31, # August
30, # September
31, # October
30, # November
31 # December
```

# Determine if the given year is a leap year. A year is a leap year if it is

# divisible by 4, but not by 100, unless it is also divisible by 400.

# and the value is the number of days in that month. February has

# A list where the index corresponds to the month (1-12),

# 29 days if it's a leap year, or 28 days if it's not.

is\_leap\_year = (year % 4 == 0 and year % 100 != 0) or (year % 400 == 0)

0, # Index 0 - not used, for easier matching of month to index

## Time and Space Complexity **Time Complexity**

return days\_in\_month[month]

 $days_in_month = [$ 

31, # January

31, # March

The time complexity of the given code is 0(1) because it performs a constant number of operations no matter the value of the input year and month. Checking if a year is a leap year and accessing an element from a pre-defined list both take constant time.

```
Space Complexity
```

The space complexity of the code is also 0(1) as it uses a fixed amount of additional memory. The list days is of a constant size (13 elements), and the space required does not grow with the size of the input year or month.