## 1118. Number of Days in a Month

**Math** Easy

## **Problem Description**

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.

The problem requires us to create a function that, given a year (year) and a month (month), returns the number of days in that

Intuition

• January, March, May, July, August, October, and December all have 31 days. April, June, September, and November have 30 days.

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

- 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
- 4 but not by 100.

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.

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

Solution Approach The solution follows a simple and direct approach using a combination of condition checking and list indexing, which are

### We start by determining if the provided year is a leap year. The code does this with a single line of Boolean logic:

index to the list.

return days[month]

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

fundamental constructs in programming - especially useful for this type of calendar-related computations.

```
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.
```

corresponding number of days: 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

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

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

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.

**Example Walkthrough** 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

Given in 2020:

year = 2020month = 2 # Since February is the second month We first determine if 2020 is a leap year. The code:

Which now translates to:

Which gives us:

**Python** 

class Solution:

```
evaluates to:
leap = (2020 % 4 == 0 and 2020 % 100 != 0) 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:

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

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

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

return days[month]

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

# 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.

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

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

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

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

```
return days[2]
```

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

is\_leap\_year = (year % 4 == 0 and year % 100 != 0) or (year % 400 == 0) # A list where the index corresponds to the month (1-12). # and the value is the number of days in that month. February has

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

### 31, # May **30,** # June **31,** # July **31.** # August **30,** # September

days in month = [

31, # January

31, # March

**30,** # April

**30,** // September

**31.** // October

30, // November

31 // December

// Return the number of days in the specified month

// For February (index 2), use 29 days if it's a leap year, otherwise use 28.

// Return the number of days of the specified month.

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

return daysPerMonth[month];

const daysPerMonth: number[] = [0, 31, isLeapYear ? 29 : 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31];

Solution Implementation

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

29 if is leap\_year else 28, # February

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

```
31. # October
            30, # November
            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 <math>% 400 == 0);
        // Arrav 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
```

**}**;

```
return daysPerMonth[month];
C++
#include <vector> // Include the vector header for using the vector container
class Solution {
public:
    // Function to determine the number of days in a given month of a given year
    int numberOfDays(int year, int month) {
        // Check if the vear is a leap vear: a leap vear is divisible by 4. not divisible by 100 unless also divisible by 400
        bool isLeapYear = (year % 4 == 0 && year % 100 != 0) || (year % 400 == 0);
        // 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, 31, 30, 31, 30, 31\};
        // 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(vear: 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.
```

class Solution:

```
# 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)
       # A list where the index corresponds to the month (1-12).
       # and the value is the number of days in that month. February has
       # 29 davs if it's a leap year, or 28 days if it's not.
       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
           30, # September
           31. # October
           30, # November
           31 # December
       # Return the number of davs in the specified month.
       return days_in_month[month]
Time and Space Complexity
```

# The time complexity of the given code is 0(1) because it performs a constant number of operations no matter the value of the

**Time Complexity** 

**Space Complexity** 

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.

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.