1507. Reformat Date

#### String **Easy**

## **Problem Description**

standard ISO format YYYY-MM-DD. The Day part of the date is represented by ordinal numbers (like "1st", "2nd", "3rd", and so on up to "31st"). The Month is given by its three-letter abbreviation (for example, "Jan", "Feb", "Mar", etc.), and the Year is a fourdigit number ranging from 1900 to 2100. The task is to reformat the date string so that the Year is followed by the Month and Day, where the month and day are each displayed as two digits, with leading zeros if necessary. ntuition

The given problem requires us to take a string that represents a date in the format of Day Month Year and convert it into the

### The intuition behind the solution is to break down the original date string into its three components (Day, Month, and Year), then

1. Split the original date string into its components by using the space character as a delimiter. 2. Reverse the order of the components so that the Year comes first, followed by the Month, then the Day. 3. Map the Month from its abbreviation to its corresponding month number. This is done by creating a string that contains the abbreviations in

- order and finding the index of each month in this string. Since each abbreviation is three characters long, divide the index by 3 and add 1 to get
- the month number.

reassemble the date in the required YYYY-MM-DD format. To accomplish this, follow these steps:

- 4. Format the Month so that it is always displayed as two digits by padding with a leading zero if necessary. 5. Remove the ordinal suffix (e.g., "st", "nd", "rd", "th") from the Day part and also ensure it is always two digits, adding a leading zero if needed. 6. Join the three components with hyphens to form the final standardized date string.
- **Solution Approach**
- The solution is implemented in Python and follows a direct approach, leveraging Python's list and string manipulation capabilities. Here's a step-by-step explanation of the implementation:

## The input date string is split into its different components (Day, Month, Year) using the split method, which uses whitespace

as the default separator. s = date.split()

- Reverse the list s so that Year becomes the first element, followed by Month and Day. s.reverse()
- Create a string months that contains all the month abbreviations concatenated together. This acts like a lookup table to easily

map each month abbreviation to its numeric value.

s[1] = str(months.index(s[1]) // 3 + 1).zfill(2)

any additional libraries or resources beyond standard Python capabilities.

months = " JanFebMarAprMayJunJulAugSepOctNovDec"

Use zfill(2) to make sure the result always has two digits, padding with a zero if necessary.

The day component still contains the ordinal suffix, which we strip off by slicing the string excluding the last two characters (the ordinal part), and then use zfill(2) to ensure the day is also two digits.

Calculate the numeric representation of the month. We find the index of the month in the months string using index, divide it

by 3 (since each month abbreviation consists of 3 characters), and add 1 because indexing starts at 1 in our months string.

- Finally, we join the components of the date together with hyphens to form the required YYYY-MM-DD format, and return the
- This implementation does not use any complex algorithms or data structures; it's mainly targeted towards the utilization of basic string operations and list manipulation to format the date string correctly. The approach is simple, efficient, and does not require

```
Example Walkthrough
```

Split the string into components:

# s now contains ["21st", "Jan", "2023"]

# s now contains ["2023", "Jan", "21st"]

months = " JanFebMarAprMayJunJulAugSepOctNovDec"

s[1] = str(months.index(s[1]) // 3).zfill(2)

s = "21st Jan 2023".split()

s[2] = s[2][:-2].zfill(2)

date\_components.reverse()

**Python** 

result.

return "-".join(s)

s[2] = s[2][:-2].zfill(2)

Let's take an example date string: "21st Jan 2023". Our goal is to convert this to the ISO format YYYY-MM-DD. Following the steps outlined in the solution approach:

#### Reverse the list so that the Year comes first: s.reverse()

Create a string months to help us map the Month abbreviation to a number:

# index of "Jan" in the `months` string is 4, so the month number is (4 // 3) + 1 = 02

```
Remove the ordinal suffix from the Day and add a leading zero if necessary:
```

# This helps us find the numeric representation of "Jan"

Convert the Month from abbreviation (Jan) to number (01):

```
iso_date = "-".join(s)
# iso_date is "2023-01-21"
```

Join the components with hyphens to get the final date string in ISO format:

# "21st" becomes "21", and since it's already two digits, no leading zero is added

Solution Implementation

# Reverse the list to start with the year (e.g., ['2052', 'Oct', '20th'])

date\_components[1] = str(months\_string.index(date\_components[1]) // 3).zfill(2)

```
class Solution:
   def reformatDate(self, date: str) -> str:
       # Split the date string into a list (e.g., '20th Oct 2052' -> ['20th', '0ct', '2052'])
       date_components = date.split()
```

// Extract the day and remove the ordinal suffix (st, nd, rd, th)

// And add 1 because month index should start from 1 instead of 0

int month = months.indexOf(parts[1]) / 3;

ss >> day >> temp >> month >> year;

function reformatDate(date: string): string {

const dateParts = date.split(' ');

// Split the input date string into an array

month = to\_string(monthsStr.find(month) / 3);

// Add leading zero to the day if it is less than 10

// Define a string of month abbreviations for index lookup

const monthAbbreviations = ' JanFebMarAprMayJunJulAugSepOctNovDec';

// Extract the day from the 'dateParts' array and parse it as an integer

const day = parseInt(dateParts[0].substring(0, dateParts[0].length - 2));

const month = Math.floor(monthAbbreviations.indexOf(dateParts[1]) / 3);

// We remove the last two characters ('th', 'nd', 'st', 'rd') before parsing

// Find the position of the month abbreviation in the 'monthAbbreviations' string,

// Divide by 3 because each abbreviation is 3 characters long, and add 1 (since index starts at " Jan")

// Add leading zero if needed to the month

// Find the starting position of the month in the monthsStr

string formattedDay = (day > 9 ? "" : "0") + to\_string(day);

// Return the reformatted date string in "YYYY-MM-DD" format

return year + "-" + formattedMonth + "-" + formattedDay;

string formattedMonth = (month.size() == 1 ? "0" + month : month);

int day = Integer.parseInt(parts[0].substring(0, parts[0].length() - 2));

// Divide by 3 because each month abbreviation consists of three characters

// Calculate the month by finding the index of the month abbreviation in the months string

months\_string = " JanFebMarAprMayJunJulAugSepOctNovDec"

```
date_components[2] = date_components[2][:-2].zfill(2)
        # Join the components with hyphens to form the reformatted date string (e.g., '2052-10-20')
        return "-".join(date_components)
# Example usage:
# sol = Solution()
# formatted_date = sol.reformatDate("20th Oct 2052")
# print(formatted_date) # Output: "2052-10-20"
Java
class Solution {
    public String reformatDate(String date) {
       // Split the input date string into an array of strings
        String[] parts = date.split(" ");
       // String containing abbreviations of months for easy lookup
        String months = " JanFebMarAprMayJunJulAugSepOctNovDec";
```

# Find the index of the month in the months string and convert it to a string with leading zero if necessary

# Using `// 3` because each month is represented by three characters and we want to start at 1 for January

The original date string of "21st Jan 2023" has now been successfully converted to "2023-01-21" using the described approach.

This process can be applied to any date string in the given format to achieve the desired ISO standard date format.

# Define a string with all months abbreviated and prefixed with a space for indexing purposes

# Remove the 'st', 'nd', 'rd', 'th' from the day part and add a leading zero if necessary

```
// Reassemble the date in the format "YYYY-MM-DD"
       // Use String.format to ensure leading zeros where necessary
       return String.format("%s-%02d-%02d", parts[2], month, day);
C++
#include <iostream>
#include <sstream>
#include <string>
using namespace std;
class Solution {
public:
   // Function to reformat a date string from "DDth Month YYYY" format to "YYYY-MM-DD" format
   string reformatDate(string date) {
       // A string containing abbreviations of all months in order for easy indexing
       string monthsStr = " JanFebMarAprMayJunJulAugSepOctNovDec";
       // Stringstream to parse the input date string
       stringstream ss(date);
                       // To hold the year as a string
       string year;
                       // Temporary string to hold the "th", "nd", "st" suffixes in date
       string temp;
       string month;
                       // To hold the month as a string
                        // To store the day as an integer
       int day;
       // Read and parse the date string
```

// Divide the index by 3 as there are 3 characters per month and then add 1 to get the numerical month

```
// Reform the date in the YYYY-MM-DD format
// Use 'padStart' to ensure day and month are two digits
```

**}**;

**TypeScript** 

```
return `${dateParts[2]}-${month.toString().padStart(2, '0')}-${day.toString().padStart(2, '0')}`;
class Solution:
   def reformatDate(self, date: str) -> str:
       # Split the date string into a list (e.g., '20th Oct 2052' -> ['20th', '0ct', '2052'])
        date_components = date.split()
       # Reverse the list to start with the year (e.g., ['2052', 'Oct', '20th'])
       date_components.reverse()
       # Define a string with all months abbreviated and prefixed with a space for indexing purposes
       months_string = " JanFebMarAprMayJunJulAugSepOctNovDec"
       # Find the index of the month in the months string and convert it to a string with leading zero if necessary
       # Using `// 3` because each month is represented by three characters and we want to start at 1 for January
       date_components[1] = str(months_string.index(date_components[1]) // 3).zfill(2)
       # Remove the 'st', 'nd', 'rd', 'th' from the day part and add a leading zero if necessary
       date_components[2] = date_components[2][:-2].zfill(2)
       # Join the components with hyphens to form the reformatted date string (e.g., '2052-10-20')
        return "-".join(date components)
# Example usage:
# sol = Solution()
# formatted_date = sol.reformatDate("20th Oct 2052")
# print(formatted_date) # Output: "2052-10-20"
Time and Space Complexity
Time Complexity
```

### generally have a time complexity of O(n) as it goes through the entire string once to split based on the spaces. reverse(): Reversing the list of split parts happens in O(k) time, where k is the number of elements in the list after splitting,

complexity is 0(1).

joining the parts back into a formatted string.

index(): Indexing into a string to find the position of a substring, such as finding the month in the months string. In the worst

which is always 3 in this case given the date format, so we consider this 0(1).

The time complexity of the code primarily involves splitting the input string, reversing the split parts, indexing into a string, and

split(): The split operation is performed once on the input string. If n is the size (length) of the input string, split() would

case, this could be O(m), where m is the length of the months string, but since m is a constant (it's always 36 in this code), we can consider this operation 0(1).

zfill(): The zfill() operation is 0(d) where d is the max length of the string being filled. Here, d is constant 2, so the

- join(): The join operation complexity is O(n), based on the total length of all strings being joined, which is in this case the length of the output string, which we presume is also proportional to n.
- Considering these operations and knowing that some are constant time, we can approximate the overall time complexity as 0(n) as the split() and join() operations dominate the overall time.

# For space complexity, the main concern is any additional space aside from the input that we need to allocate for processing.

**Space Complexity** 

Split list s: This will take 0(k) space where k is the number of parts after splitting, which for a date string is always 3, so this is 0(1).

- Months string: The space used by the months string is a constant 0(1) since it does not grow with the input.
- Temporary storage for transformation, such as when creating strings for zfill() and when using join(). These are 3. proportional to the size of the output which will be a constant length string, so this is also considered 0(1) space.

Hence, the overall additional space used by the algorithm is constant, or 0(1).