2525. Categorize Box According to Criteria

Easy

Problem Description

required to categorize the box based on its size and weight into one of four possible categories: "Bulky", "Heavy", "Both", or "Neither". A box is considered "Bulky" if any of its dimensions are greater than or equal to 10,000 units or if its volume is greater than or equal to a billion cubic units. It is considered "Heavy" if its mass is greater than or equal to 100 units. The box can also fall into the "Both" category if it meets the criteria for both "Bulky" and "Heavy", or "Neither" if it meets neither criteria. The main task is to assess the box's dimensions and mass and return the corresponding category as a string.

The problem presents a scenario where we have a box with given dimensions (length, width, and height) and mass. We are

The straightforward approach to solving this problem is to simulate the conditions given in the problem statement. The first step

Intuition

we can check if any of the dimensions reach the "Bulky" criteria or if the volume itself makes the box "Bulky". For the "Heavy" criteria, we simply compare the mass against the threshold of 100 units. Combining these two checks, we can determine which of the four categories the box falls into.

is to calculate the volume of the box, which can be done by multiplying length, width, and height. Once we have the volume,

The given solution utilizes bitwise operations to efficiently encode the state of the box based on the "Bulky" and "Heavy" criteria. A binary representation is formed by shifting and combining the Boolean results of the "Heavy" check (heavy) and the "Bulky"

check (bulky). This binary number is then used as an index to access the correct category from a predefined list d. Hence, the

solution is both intuitive and efficient by avoiding multiple if-else conditions and leveraging binary state representation. **Solution Approach**

Determine if the box is "Bulky" by checking two conditions:

otherwise set it to 0.

the value of 2 if true).

The final step in the code is:

This is done using:

return d[i]

Example Walkthrough

• If any one of the dimensions (length, width, or height) is greater than or equal to 10000.

The implementation of the solution follows these key steps:

o Or, if the volume (v) is greater than or equal to 10^9. If any of these conditions are true, set the bulky variable to 1, otherwise to 0. This is achieved using the expression:

Calculate the volume (v) of the box by multiplying length, width, and height.

- bulky = int(any(x >= 10000 for x in (length, width, height)) or v >= 10**9
 - The any() function is used here to check if at least one of the dimensions is "Bulky". It iterates through the tuple of dimensions and the volume and returns True if any element meets the "Bulky" condition.

Determine if the box is "Heavy" by comparing the mass to 100. If mass is greater than or equal to 100, set heavy to 1,

This is achieved using the expression:

heavy = int(mass >= 100)

Combine the heavy and bulky indicators to form a binary representation. • Shift the heavy indicator to the left by one bit, resulting in Heavy occupying the 2's place in a binary number (effectively corresponding to

i = heavy << 1 | bulky</pre>

• Combine (|) heavy with bulky to form a 2-bit binary number (indices ranging from 0 to 3).

Use the index i to return the corresponding category from the predefined list d which contains the strings 'Neither', 'Bulky', 'Heavy', and 'Both'.

The use of a bitwise shift (<<) and bitwise OR (|) allows for an elegant handling of the different combinations of heavy and

as there are no complex data structures involved and the runtime is constant, being independent of the size of the input.

bulky. Instead of using a series of if-else statements to check each combination, this solution uses the two binary digits to index directly into the list that contains the appropriate category strings. This is both a space-efficient and time-efficient solution,

solution approach to determine the category of this box.

Our volume calculation already exceeds 10^9, confirming the box is indeed "Bulky."

528,000,000,000) This volume exceeds the billion (10^9) cubic units threshold. Determine if the box is "Bulky": • The length is greater than 10000, so without further checks, we know at least one dimension makes the box "Bulky."

Let's consider a box with dimensions length = 11000, width = 8000, height = 6000, and mass = 150. We will walk through the

Calculate the volume (v) of the box: (volume = length \times width \times height = 11000 \times 8000 \times 6000 =

• The mass of the box is 150, which is greater than 100. Since the mass exceeds 100, we set heavy to 1.

Thus, for a box with the given dimensions and mass, the category returned by the solution would be 'Both'. The box is both

Use the index i to return the category:

So, $i = 2 \ll 1 \mid 1 = 3$.

Determine if the box is "Heavy":

Combine the heavy and bulky indicators:

bulky due to its size and heavy due to its mass.

Calculate the volume of the box

volume = length * width * height

Check for the bulky condition

Check for the heavy condition

A box is heavy if its mass is 100 or more

condition_code = (is_heavy << 1) | is_bulky</pre>

return condition_dict[condition_code]

the left digit represents the "heavy" condition and

the right digit represents the "bulky" condition

* Categorizes a box based on its dimensions and mass.

// or its volume is greater than or equal to 1 billion.

// Determine whether the box is bulky

// Determine whether the box is heavy

int index = (isHeavy << 1) | isBulky;</pre>

bool isHeavy = (mass >= 100);

// A box is considered 'Heavy' if its mass is greater than or equal to 100.

// Calculate the volume of the box as a long integer to prevent overflow

bool isBulky = (length >= 10000 || width >= 10000 || height >= 10000 || volume >= 1000000000);

std::string categorizeBox(int length, int width, int height, int mass) {

// Define an array of strings to hold the potential categories

// Use bitwise logic to index the correct description:

std::string descriptions[4] = {"Neither", "Bulky", "Heavy", "Both"};

// - Shift 'isHeavy' left by 1 bit and 'or' it with 'isBulky' to form a 2-bit index

long volume = static_cast<long>(length) * width * height;

 With i equal to 3, we select the fourth element (0-indexed) from the list d which contains ['Neither', 'Bulky', 'Heavy', 'Both']. The selected category is 'Both', because the box is both "Bulky" and "Heavy".

bulky is 1, and combining (with bitwise OR) it with the shifted heavy value, we get 11 in binary, or 3 in decimal.

heavy is set to 1, and when shifted left by one bit, it becomes 10 in binary, which is 2 in decimal.

Since we know the box is "Bulky" based on just the length or volume, we would set bulky to 1.

Solution Implementation **Python**

A box is bulky if any of its dimensions are 10,000 or more, or if its volume is 1 billion or more

is_bulky = int(any(dimension >= 10000 for dimension in (length, width, height)) or volume >= 10**9)

def categorize box(self. length: int, width: int, height: int, mass: int) -> str:

is_heavy = int(mass >= 100) # Encode the condition using binary representation # This uses bit shifting to represent two binary digits, where

```
# Define the dictionary to map the condition code to the corresponding string
condition_dict = ['Neither', 'Bulky', 'Heavy', 'Both']
# Return the string corresponding to the condition of the box
```

class Solution:

Java

class Solution {

/**

```
* @param length the length of the box
     * @param width the width of the box
     * @param height the height of the box
     * @param mass the mass of the box
     * @return a string that categorizes the box as "Neither", "Bulky", "Heavy", or "Both"
     */
    public String categorizeBox(int length, int width, int height, int mass) {
        // Calculate the volume of the box and store it as a long to prevent overflow.
        long volume = (long) length * width * height;
        // Determine if the box is bulky using the provided conditions.
        boolean isBulky = length >= 10000 || width >= 10000 || height >= 10000 || volume >= 1000000000;
        // Determine if the box is heavy using the provided condition.
        boolean isHeavy = mass >= 100;
        // Create an array of possible descriptions.
        String[] descriptions = {"Neither", "Bulky", "Heavy", "Both"};
        // Generate the index for the descriptions array based on the bulky and heavy flags.
        // isHeavy contributes to the higher order bit, so it's shifted left. isBulky contributes to the lower order bit.
        int index = (isHeavy ? 1 : 0) << 1 | (isBulky ? 1 : 0);</pre>
        // Return the corresponding description from the array.
        return descriptions[index];
C++
#include <string>
class Solution {
public:
    // This method categorizes a box based on its dimensions and mass.
    // The categories are 'Neither', 'Bulky', 'Heavy', or 'Both'.
    // A box is considered 'Bulky' if any of its dimensions is greater than or equal to 10000,
```

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// Return the description based on the index
        return descriptions[index];
};
TypeScript
/**
 * Categorizes a box based on its dimensions and mass.
 * @param {number} length - The length of the box in millimeters.
 * @param {number} width - The width of the box in millimeters.
 * @param {number} height - The height of the box in millimeters.
* @param {number} mass - The mass of the box in kilograms.
 * @returns {string} A string categorization of the box: 'Neither', 'Bulky', 'Heavy', or 'Both'.
function categorizeBox(length: number, width: number, height: number, mass: number): string {
    // Calculate the volume of the box
    const volume = length * width * height;
    // Initialize the category index
    let categoryIndex = 0;
    // Check for 'Bulky' category criteria: any dimension or volume above the threshold
    const maxDimensionSize = 10000: // millimeters
    const maxVolume = 10000000000; // cubic millimeters
    if (length >= maxDimensionSize || width >= maxDimensionSize || height >= maxDimensionSize || volume >= maxVolume) {
        categoryIndex |= 1; // Set the first bit if 'Bulky'
    // Check for 'Heavy' category criteria: mass above the threshold
    const maxMass = 100: // kilograms
    if (mass >= maxMass) {
        categoryIndex |= 2; // Set the second bit if 'Heavy'
    // Determine the category based on the category index
    const categories = ['Neither', 'Bulky', 'Heavy', 'Both'];
    return categories[categoryIndex];
class Solution:
   def categorize box(self, length: int, width: int, height: int, mass: int) -> str:
```

This uses bit shifting to represent two binary digits, where # the left digit represents the "heavy" condition and # the right digit represents the "bulky" condition condition_code = (is_heavy << 1) | is_bulky</pre>

time.

Calculate the volume of the box

volume = length * width * height

Check for the bulky condition

Check for the heavy condition

return condition_dict[condition_code]

is heavy = int(mass >= 100)

A box is heavy if its mass is 100 or more

Encode the condition using binary representation

condition_dict = ['Neither', 'Bulky', 'Heavy', 'Both']

Return the string corresponding to the condition of the box

Time and Space Complexity The time complexity of the function categorizeBox is 0(1) because the operations performed within the function do not depend on the size of the input; they consist of basic arithmetic operations, comparisons, and bitwise operations which all take constant

A box is bulky if any of its dimensions are 10,000 or more, or if its volume is 1 billion or more

is_bulky = int(any(dimension >= 10000 for dimension in (length, width, height)) or volume >= 10**9)

Define the dictionary to map the condition code to the corresponding string

The space complexity of the function is also 0(1) as it only uses a fixed amount of additional memory for variables v, bulky, heavy, i, and the constant size list d, regardless of the input size.