2288. Apply Discount to Prices

original price by (1 - discount / 100) to obtain the discounted price.

Medium String

The problem presents us with a string called a sentence, which is comprised of several words separated by single spaces. Among

Problem Description

these words, some are considered price words. A word is identified as a price if it starts with a dollar sign \$ followed by a sequence of digits, such as \$100 or \$23. The task is to identify these price words and apply a given discount percentage to them. After applying the discount, the new price should be rounded to two decimal places, and the original price within the sentence should be updated to the new discounted price. The goal is to then return the modified sentence with the updated prices. The discount provided is an integer value, and prices in the sentence can have up to 10 digits.

To solve this problem, we first need to identify the words that represent prices, which can be done by checking if a word starts

Intuition

check. Once we confirm a word is indeed a price, we proceed to calculate the discounted price. To do this, we strip the dollar sign and convert the remaining part of the string to an integer to get the original price. We then apply the discount by multiplying the

with the \$ sign and the following characters are all digits. For this, we iterate through each word in the sentence and apply this

To ensure that the discounted price is correctly formatted with two decimal places, we use Python's string formatting feature: " {:.2f}".format(discounted_price) or f'{discounted_price:.2f}'. The string formatting ensures the resulting price string will always have two decimal places.

Solution Approach

To implement the solution to this problem, the solution makes use of some built-in Python features such as string methods and

list comprehensions. Here's a step-by-step explanation of the approach: We start by splitting the given sentence into individual words. This is done with the split() method, which, when used

without any arguments, splits a string by white spaces. We iterate over each word in the list of words to determine if a word represents a price. This is identified by checking two

- conditions: the first character must be the dollar sign '\$', and all the subsequent characters must be digits. This is checked using the str.isdigit() method on the slice of the word excluding the first character.
- For each word that represents a price, we remove the dollar sign and calculate the discounted price. This is achieved by converting the remaining string to an integer (int(w[1:])), then calculating the discount, which is the original price subtracted by the original price multiplied by the discount rate (int(w[1:]) * (1 - discount / 100)). The discount rate is

The discounted price is then formatted to have exactly two decimal places using Python's formatted string syntax:

created by dividing the discount by 100 since discount is given as a percentage.

algorithms are necessary due to the nature of the problem.

• Apply the discount by multiplying the price by (1 - 0.10):

 \circ For $500witha10{450.00:.2f}'results in"$450.00"`.$

 \circ For 30witha10{27.00:.2f}'results in"\$27.00"`.

- f'\${discounted_price:.2f}'. This ensures that even if a discounted price is a whole number or has fewer than two decimal places, it will still be displayed with exactly two decimal places. The word list is then transformed by replacing the original price words with the new discounted price words where necessary. Finally, the words are joined back together into a single string sentence with white space separators using the .join()
- The code uses simple data structures like lists and strings and combines them with string formatting and list comprehension, which makes the approach efficient, as it requires only a single pass through the list of words. No complex data structures or

method. This reconstructed sentence, containing the updated prices, is returned as the final solution.

Example Walkthrough Let's assume our input sentence is "I need \$500 for groceries and \$30 for the bus.", and the discount we are supposed to

We start by splitting the given sentence into individual words using the split() method. Original sentence: "I need 500 for groceries and 30 for the bus." After splitting: ["I", "need", "\$500", "for", "groceries", "and", "\$30", "for", "the", "bus."]

○ "I", "need", "for", "groceries", "and", "for", "the", "bus." do not start with \$, so we keep them as they are.

We iterate over each word in the list:

apply is 10%.

For each price word: • We remove the dollar sign and convert the remaining part of the word to an integer: 500 and 30.

-500*(1-0.10) = 500*0.90 = \$450.00-30*(1-0.10)=30*0.90=\$27.00The discounted prices are then formatted to have exactly two decimal places:

Before: ["I", "need", "\$500", "for", "groceries", "and", "\$30", "for", "the", "bus."] After: ["I", "need",

["I", "need", "\$450.00", "for", "groceries", "and", "\$27.00", "for", "the", "bus."] becomes "I need

450.00 for groceries and 27.00 for the bus."

Split the sentence into words

return ' '.join(processed_words)

if word[0] == '\$' and word[1:].isdigit():

Join the processed words back into a sentence and return it

// Check each character after the dollar sign to ensure they are digits

for (int i = 1; i < word.length(); ++i) {</pre>

// If all checks pass, this is a valid price

return false;

#include <sstream> // For istringstream

#include <cctype> // For isdigit

string word;

string answer;

return true;

if (!Character.isDigit(word.charAt(i))) {

// Function to apply a discount to price tags in a given sentence

// Lambda function to check if a word is a valid price

// Price should start with '\$' and be longer than 1 character

// Check if all characters except the first are digits

string discountPrices(string sentence, int discount) {

if (s[0] != '\$' || s.size() == 1) {

for (int i = 1; i < s.size(); ++i) {

if (!isdigit(s[i])) {

istringstream inputStream(sentence);

auto isValidPrice = [](string s) {

return false;

for word in sentence.split():

Solution Implementation

Check if the word is a price (starts with '\$' and followed by digits)

If it is a price, calculate the new price after the discount

The method returns this modified sentence with updated prices, reflecting the applied discount.

We replace the original price words in the word list with the new discounted price words:

Finally, we join the words back together using the .join() method to form the final sentence:

"\$450.00", "for", "groceries", "and", "\$27.00", "for", "the", "bus."]

 \circ "500" and" 30" start with \$ and are followed by digits, so they are identified as price words.

class Solution: def discountPrices(self, sentence: str, discount: int) -> str: # Initialize a list to hold the resulting words after processing processed_words = []

original_price = int(word[1:]) # Remove the '\$' sign and convert the rest to integer

discounted_price = original_price * (1 - discount / 100) # Apply discount

word = f'\${discounted_price:.2f}' # Format the discounted price # Append the processed word to the list processed_words.append(word)

Python

Java

```
class Solution {
    /**
    * Applies a discount to all prices within the sentence.
     * @param sentence The sentence containing potential prices.
    * @param discount The discount rate to be applied.
     * @return A sentence with discounts applied to valid prices.
    public String discountPrices(String sentence, int discount) {
       // Split the sentence into individual words
       String[] words = sentence.split(" ");
       // Iterate over each word to check if it's a price
        for (int i = 0; i < words.length; ++i) {</pre>
           // If a word is a valid price, apply discount
            if (isValidPrice(words[i])) {
                // Parse the numeric value from the price, apply discount and convert it back to a string
                double originalPrice = Long.parseLong(words[i].substring(1));
                double discountedPrice = originalPrice * (1 - discount / 100.0);
                words[i] = String.format("$%.2f", discountedPrice);
       // Join the words back into a single string with spaces between them
       return String.join(" ", words);
     * Checks if a given string is a valid price format.
     * @param word The word to be checked.
     * @return True if the word is a valid price; otherwise, False.
    private boolean isValidPrice(String word) {
       // A valid price must start with a dollar sign and have more than one character
       if (word.charAt(0) != '$' || word.length() == 1) {
            return false;
```

C++

public:

#include <string>

class Solution {

```
return false;
            return true;
       // Iterate over words in the input sentence
       while (inputStream >> word) {
           // If the word is a valid price, calculate the discounted price
            if (isValidPrice(word)) {
                // Extract numeric value , apply discount and convert back to price format
                long long originalPrice = stoll(word.substr(1));
                long long discountedPrice = originalPrice * (100 - discount);
                char formattedPrice[20];
                // Format the discounted price to include dollars and cents
                sprintf(formattedPrice, "$%lld.%02lld", discountedPrice / 100, discountedPrice % 100);
                answer += formattedPrice;
            } else {
                // Keep the word unchanged if it's not a valid price
                answer += word;
            // Add a space after each word
            answer += ' ';
        // Remove the trailing space from the last word
       answer.pop_back();
       return answer;
};
TypeScript
function discountPrices(sentence: string, discount: number): string {
    // Calculate the multiplier for the discount (e.g., if discount is 20%, multiplier will be 0.8)
    const discountMultiplier = (100 - discount) / 100;
    // Regular expression to match prices in the format $[number] which may or may not have decimal places
    // It ensures that the number doesn't start with 0 unless it's followed by a decimal point
    let priceRegex = new RegExp(/^(\s)(([1-9]\d*\.?\d*)|(0\.\d*))$/g);
    // Split the sentence into words, and map over each word to check for price patterns
    let words = sentence.split(' ').map(word => {
       // If word does not match the price format, return it unchanged
       if (!priceRegex.test(word)) return word;
       // If word is a price, apply the discount and format the result to two decimal places
       return word.replace(priceRegex, (match, dollarSign, numericPart) => {
            // Parse the numeric part as a float, apply the discount, and convert it back to a string
            let discountedPrice = (parseFloat(numericPart) * discountMultiplier).toFixed(2);
            return `${dollarSign}${discountedPrice}`; // Re-attach the dollar sign and return the discounted price
       });
   });
   // Join the processed words back into a single string and return it
```

Join the processed words back into a sentence and return it return ' '.join(processed_words)

Time and Space Complexity

return words.join(' ');

processed_words = []

Split the sentence into words

for word in sentence.split():

def discountPrices(self, sentence: str, discount: int) -> str:

if word[0] == '\$' and word[1:].isdigit():

Append the processed word to the list

processed_words.append(word)

Initialize a list to hold the resulting words after processing

Check if the word is a price (starts with '\$' and followed by digits)

If it is a price, calculate the new price after the discount

word = f'\${discounted_price:.2f}' # Format the discounted price

original_price = int(word[1:]) # Remove the '\$' sign and convert the rest to integer

discounted_price = original_price * (1 - discount / 100) # Apply discount

class Solution:

The given code has a primary loop that iterates over each word in the input sentence. This operation takes O(n) time where n is the number of characters in the input string since the split() function runs in O(n) time and iterations depend on the number of

Time Complexity

words which is proportional to the number of characters. Inside the loop, the code checks whether a word starts with a dollar sign and then whether the rest of the word is a valid digit string. The check w[1:].isdigit() also takes at worst O(m) time where m is the number of characters in the word.

If a word is a valid price, it calculates the discounted price. The calculations inside the loop (int(w[1:]) * (1 - discount / 100))run in constant time, 0(1), however, formatting this to a string with two decimal places has a cost, but it is generally considered

0(1). Therefore, the total time complexity is 0(n * m), however, if we consider that the length of the words can be bounded by a

constant due to the nature of the prices (which doesn't usually exceed a certain number of digits), the complexity can also be

Space Complexity

The space complexity of the algorithm is due to the storage required for the list ans. This list stores each word after potentially modifying it. Since every word has to be stored regardless of whether it is modified, this means that it requires 0(n) additional space, where n is the number of characters in the input string. The input string itself also takes O(n) space.

Thus, the space complexity of the code is O(n), where n represents the number of characters in the input string.

represented as O(n) where n is the total number of characters in the sentence.