2299. Strong Password Checker II

String **Easy**

Problem Description

For a password to be considered strong, it must meet all these criteria:

The problem presents a scenario where we need to validate a string, password, to determine if it qualifies as a strong password.

1. The length of the password must be at least 8 characters. 2. It must include at least one lowercase letter.

required character. Here's the step-by-step process:

- 3. It must include at least one uppercase letter.
- 4. It must have at least one digit.
- 5. It must contain at least one special character, which must be from the set !@#\$%^&*()-+.
- 6. It must not have more than one identical character in a row, meaning no two adjacent characters can be the same. The goal is to write a function that returns true if the password meets all the above-described conditions, otherwise returns
- ntuition

The intuition behind the solution is to go through the password character by character to check if it meets all the necessary criteria for being strong. We can do this by iterating through the string and using flags to mark if we've detected each type of

false.

Length Check: First, we check if the password has at least 8 characters. If it's shorter, we immediately return false. Adjacency Check: As we iterate, we check if the current character is the same as the previous one - if it is, we return false because this violates the non-adjacent character condition.

- special character. We can do this using the islower(), isupper(), isdigit() methods, and by verifying if the character is in the specified special characters string.

Character Type Checks: For every character, we need to check if it is a lowercase letter, an uppercase letter, a digit, or a

Aggregation with Bitmasking: Instead of keeping four separate flags, we can use a bitmask (mask) to aggregate all the flags

- into a single integer. Bitwise OR operations |= are used to set the corresponding bits when we encounter lowercase letters, uppercase letters, digits, and special characters. Each character type corresponds to a different bit in the mask, so for example:
- If we encounter a lowercase letter, we set the first bit (mask |= 1). ∘ For an uppercase letter, the second bit (mask |= 2), and so on. Final Verification: After going through every character of the password, we check if the mask equals 15 (binary 1111). This means that all four bits are set, so every type of required character is included in the password at least once.
- Solution Approach The implementation of the solution involves a simple yet effective approach by scanning through each character in the password

keeping track of each character and its index.

Initial Length Check: Immediately check if the password is less than 8 characters. If so, the function returns false. ∘ if len(password) < 8: return False

and using bitwise operations to track whether the password criteria have been met. Here's a detailed walk-through:

Setup: Initialize a variable mask to 0. This will serve as a 4-bit mask where each bit represents the presence of a different character type (lowercase, uppercase, digit, special character).

o for i, c in enumerate(password): Adjacency Check: Inside the loop, we first check if the current character is the same as the previous one. If that's the case,

Iterate Through Password Characters: By using a for loop with enumeration, we iterate over the password's characters,

we immediately return false since this violates the non-adjacent identical character condition. o if i and c == password[i - 1]: return False

∘ If it's a special character (checked by seeing if it is not any of the above types), set the fourth bit of the mask (mask |= 8).

Final Verification: After the loop, we check if all the bits are set in the mask by comparing it to 15 (binary 1111). This means all

required character types are present in the password. The function returns true if mask == 15; otherwise, it returns false.

Data Structures, Algorithms & Patterns:

complexity 0(n) with n as the password length.

If it's a digit (c.isdigit()), set the third bit of the mask (mask |= 4).

If it's a lowercase letter (c.islower()), set the first bit of the mask (mask |= 1).

If it's an uppercase letter (c.isupper()), set the second bit of the mask (mask |= 2).

• Data Structure: A single integer variable is used for tracking the presence of character types through a concept called bitmasking. • Algorithms: A single pass through the string is the main algorithmic component. All checks are done in this single pass, making the time

Character Type Detection: Still in the loop, we check the type of the current character:

The simplicity and efficiency of the bitwise operations are key in making the code concise and performant. The choice to use a bitmask over multiple boolean variables exemplifies a common pattern in problems where aggregating flags into a single integer helps optimize space and improve code readability.

Let's consider the password string password as Aa1!Aa1!. To determine if this is a strong password according to the given criteria,

• Patterns: The solution uses bitwise operations to aggregate checks into a single value, reducing the need for multiple variables.

our function will proceed as follows:

Initial Length Check: Our password Aa1!Aa1! is 8 characters long, so it passes the length requirement.

uppercase letter, digit, and special character. Iterate Through Password Characters: We start looping through each character in the password. **Adjacency Check:**

Setup: We initialize the mask to 0. This mask will help us track whether we have encountered at least one lowercase letter,

Character Type Detection: As we go through each character:

Example Walkthrough

∘ For 'A': It's uppercase, so we set the second bit of the mask (mask |= 2). ∘ For 'a': It's lowercase, so we set the first bit of the mask (mask |= 1). ∘ For '1': It's a digit, so we set the third bit of the mask (mask |= 4).

Final Verification: At the end, our mask is 1111 in binary, or 15 in decimal, which means all types of required characters were

Data Structures, Algorithms & Patterns: The use of bitmasking to track character types in a single integer is an efficient data

structure choice, and iterating through the password is the primary algorithm. No patterns are additional, and the bitwise

present at least once.

operations signify a common pattern to optimize space and improve code readability.

The password Aa1!Aa1! is therefore confirmed to be a strong password by our implementation.

As we continue through each character, no additional bits are set since each type has already been encountered.

• For the first character 'A', there is no previous character, so we move on to type checking.

This process continues, and since no adjacent characters are identical, no adjacency checks fail.

• The second character 'a' is different from the first, so no adjacency violation occurs.

For '!': It's a special character, so we set the fourth bit of the mask (mask |= 8).

Python class Solution: def strongPasswordCheckerII(self, password: str) -> bool:

return False # Consecutive characters are not allowed # Check if the character is a lowercase letter if char.islower():

requirement_mask |= 1 # Set the bit for lowercase letter

requirement_mask |= 2 # Set the bit for uppercase letter

Check if the current character is the same as the previous character

Initializing a variable to use as a bitmask to track the requirement fulfillment

```
elif char.isdigit():
    requirement_mask |= 4  # Set the bit for digit
# Check if the character is a special character
else:
    requirement_mask |= 8  # Set the bit for special character
```

Java

C++

public:

class Solution {

Solution Implementation

Minimum password length required

if len(password) < min_password_length:</pre>

for i, char in enumerate(password):

elif char.isupper():

return requirement_mask == 15

Loop through each character in the password

if i > 0 and char == password[i - 1]:

Check if the character is a digit

Check if the password length is at least 8 characters

Check if the character is an uppercase letter

min_password_length = 8

return False

requirement_mask = 0

```
class Solution {
    // Method to check if a given password is strong according to specified rules
    public boolean strongPasswordCheckerII(String password) {
       // Requirement: password should be at least 8 characters long
        if (password.length() < 8) {</pre>
            return false;
       // A mask to keep track of the types of characters found
        int characterTypesMask = 0;
        // Iterate through each character in the password
        for (int i = 0; i < password.length(); ++i) {</pre>
            // Current character being checked
            char currentChar = password.charAt(i);
            // Requirement: password should not contain consecutive identical characters
            if (i > 0 && currentChar == password.charAt(i - 1)) {
                return false;
            // Identifying the type of the current character and updating the mask accordingly
           // If it is lowercase, set the first bit using OR operation with 1 (001)
            if (Character.isLowerCase(currentChar)) {
                characterTypesMask |= 1; // 0001
            // If it is uppercase, set the second bit using OR operation with 2 (010)
            else if (Character.isUpperCase(currentChar)) {
                characterTypesMask |= 2; // 0010
            // If it is a digit, set the third bit using OR operation with 4 (100)
            else if (Character.isDigit(currentChar)) {
                characterTypesMask |= 4; // 0100
            // If it is a special character, set the fourth bit using OR operation with 8 (1000)
            else {
                characterTypesMask |= 8; // 1000
```

// Requirement: password must contain all types of characters (lowercase, uppercase, digit, special character)

// This is true if, after going through the entire string, the mask equals 15 (1111)

// 'requirementsMet' will track the types of characters present in the password.

// Each bit in 'requirementsMet' corresponds to a different requirement:

// which corresponds to having all four types of characters

// Function to check if a given password meets strong password criteria.

// Bit 0 (1) represents the presence of a lowercase letter,

// Bit 1 (2) represents the presence of an uppercase letter,

// Bit 3 (8) represents the presence of a special character.

return characterTypesMask == 15;

bool strongPasswordCheckerII(string password) {

if (password.size() < 8)</pre>

return false;

} else {

return requirementsMet == 15;

// The password must be at least 8 characters long.

// Bit 2 (4) represents the presence of a digit,

Check if all 4 requirements are met, which is when all 4 bits are set (i.e., requirement_mask == 1111 binary, which is

```
int requirementsMet = 0;
// Iterate over the password characters.
for (int i = 0; i < password.size(); ++i) {</pre>
    char currentChar = password[i];
    // Check if the current character is the same as the previous one.
    if (i > 0 && currentChar == password[i - 1]) {
        return false; // Return false if two adjacent characters are the same.
    // Check for different types of characters and update 'requirementsMet'.
    if (currentChar >= 'a' && currentChar <= 'z') {</pre>
```

} else if (currentChar >= 'A' && currentChar <= 'Z') {</pre>

} else if (currentChar >= '0' && currentChar <= '9') {</pre>

requirementsMet |= 4; // Presence of a digit.

requirementsMet |= 1; // Presence of a lowercase letter.

requirementsMet |= 2; // Presence of an uppercase letter.

requirementsMet |= 8; // Presence of a special character.

// Check if all four types of characters are present (binary 1111 is decimal 15).

```
TypeScript
function strongPasswordCheckerII(password: string): boolean {
   // Length check - password must be at least 8 characters
   if (password.length < 8) {</pre>
        return false;
   // Initialize a bitmask to keep track of character types encountered
   // bit 0 for lowercase, bit 1 for uppercase, bit 2 for digits, bit 3 for special characters
    let charTypesMask = 0;
   // Iterate over the characters of the password to validate the rules
   for (let i = 0; i < password.length; ++i) {</pre>
        const currentChar = password[i];
       // Check for consecutive identical characters
        if (i > 0 && currentChar === password[i - 1]) {
            return false;
       // Check the type of character and update the bitmask accordingly
        if (currentChar >= 'a' && currentChar <= 'z') {</pre>
            charTypesMask |= 1; // Set bit 0 for lowercase
        } else if (currentChar >= 'A' && currentChar <= 'Z') {</pre>
            charTypesMask |= 2; // Set bit 1 for uppercase
        } else if (currentChar >= '0' && currentChar <= '9') {</pre>
            charTypesMask |= 4; // Set bit 2 for digit
        } else {
            charTypesMask |= 8; // Set bit 3 for special character
    // Check if all four character types are present by confirming all bits are set in the mask
   return charTypesMask === 15; // (binary 1111)
```

Initializing a variable to use as a bitmask to track the requirement fulfillment

Check if the current character is the same as the previous character

return False # Consecutive characters are not allowed

requirement_mask |= 1 # Set the bit for lowercase letter

requirement_mask |= 8 # Set the bit for special character

```
requirement_mask |= 2  # Set the bit for uppercase letter
# Check if the character is a digit
elif char.isdigit():
    requirement_mask |= 4  # Set the bit for digit
# Check if the character is a special character
else:
```

return requirement_mask == 15

Time and Space Complexity

elif char.isupper():

if char.islower():

def strongPasswordCheckerII(self, password: str) -> bool:

Check if the password length is at least 8 characters

Check if the character is a lowercase letter

Check if the character is an uppercase letter

Minimum password length required

if len(password) < min_password_length:</pre>

for i, char in enumerate(password):

Loop through each character in the password

if i > 0 and char == password[i - 1]:

min_password_length = 8

return False

requirement mask = 0

class Solution:

The time complexity of the provided code is O(n), where n is the length of the password string. This is because the function consists of a single for loop that iterates through each character of the password string exactly once, performing a constant

Check if all 4 requirements are met, which is when all 4 bits are set (i.e., requirement_mask == 1111 binary, which is 15 i

number of operations per character. The space complexity of the code is 0(1). The extra space used by the function is constant and does not depend on the size of the input password string. The variables used (mask and c) require a fixed amount of space and their size does not scale with the input.