# 2299. Strong Password Checker II

## Description

A password is said to be **strong** if it satisfies all the following criteria:

- It has at least 8 characters.
- It contains at least one lowercase letter.
- It contains at least one uppercase letter.
- It contains at least one digit.
- It contains at least one special character. The special characters are the characters in the following string: "!@#\$%^&\*()-+" .
- It does not contain 2 of the same character in adjacent positions (i.e., "aab" violates this condition, but "aba" does not).

Given a string password, return true if it is a strong password. Otherwise, return false.

#### **Example 1:**

```
Input: password = "IloveLe3tcode!"
Output: true
Explanation: The password meets all the requirements. Therefore, we return true.
```

#### Example 2:

```
Input: password = "Me+You--IsMyDream"
Output: false
Explanation: The password does not contain a digit and also contains 2 of the same character in adjacent positions. Therefore, we return false.
```

#### **Example 3:**

```
Input: password = "1aB!"
Output: false
Explanation: The password does not meet the length requirement. Therefore, we return false.
```

### **Constraints:**

- 1 <= password.length <= 100
- password consists of letters, digits, and special characters: "!@#\$%^&\*()-+".