**Problem Statement 1:** **Strong Password Checker**

A password is considered strong if the below conditions are all met:

* It has at least 6 characters and at most 20 characters.
* It contains at least **one lowercase** letter, at least **one uppercase** letter, and at least **one digit**.
* It does not contain three repeating characters in a row (i.e., "...aaa..." is weak, but "...aa...a..." is strong, assuming other conditions are met).

Given a string password, return *the minimum number of steps required to make password strong. if password is already strong, return 0.*

In one step, you can:

* Insert one character to password,
* Delete one character from password, or
* Replace one character of password with another character.

**Example 1:**

**Input:** password = "a"

**Output:** 5

**Example 2:**

**Input:** password = "aA1"

**Output:** 3

**Example 3:**

**Input:** password = "1337C0d3"

**Output:** 0

**Constraints:**

* 1 <= password.length <= 50
* password consists of letters, digits, dot '.' or exclamation mark '!'.

**Problem Statement 2: Implement a digital clock on console using plain Vanilla JavaScript**