Assignment 01

1. **Java Assignment**

You are given a string s representing an attendance record for a student where each character signifies whether the student was absent, late, or present on that day. The record only contains the following three characters:

'A': Absent.

'L': Late.

'P': Present.

The student is eligible for an attendance award if they meet both of the following criteria:

The student was absent ('A') for strictly fewer than 2 days total.

The student was never late ('L') for 3 or more consecutive days.

Return true if the student is eligible for an attendance award, or false otherwise.

Example 1:

Input: s = "PPALLP"

Output: true

Explanation: The student has fewer than 2 absences and was never late 3 or more consecutive days.

Example 2:

Input: s = "PPALLL"

Output: false

Explanation: The student was late 3 consecutive days in the last 3 days, so is not eligible for the award.

Constraints:

1 <= s.length <= 1000

s[i] is either 'A', 'L', or 'P'.

1. **Selenium Assignment**

Write selenium code to automate following features for “TutorialsNinja” application

1. Invalid login operation when username and password both are kept blank
2. Invalid login operation when username is valid but password is kept blank
3. Verify user is navigated to forgot password page on clicking forgot password link
4. Verify error message when user provides incorrect email address on forgot password page.

Note: At the end of competing assignment 2, your test cases should be as follow (function names can be of your liking)

