Student Attendance Record I

You are given a string representing an attendance record for a student. The record only contains the following three characters:

- 'A': Absent.
 'L': Late.
- 3. **'P'**: Present.

A student could be rewarded if his attendance record doesn't contain **more than one 'A' (absent)** or **more than two continuous 'L' (late)**.

You need to return whether the student could be rewarded according to his attendance record.

Example 1:

Input: "PPALLP"
Output: True

Example 2:

Input: "PPALLL"
Output: False

Solution 1

```
public boolean checkRecord(String s) {
    return !s.matches(".*LLL.*|.*A.*A.*");
}
```

written by compton_scatter original link here

Solution 2

```
public class Solution {
    public boolean checkRecord(String s) {
        return !s.matches(".*A.*A.*") && !s.matches(".*LLL.*");
    }
}
```

written by shawngao original link here

Solution 3

Simple by using Java String Functions -

```
public class Solution {
    public boolean checkRecord(String s) {
        if(s.indexOf("A") != s.lastIndexOf("A") || s.contains("LLL"))
        return false;
    return true;
    }
}
```

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From Leetcoder.