Minimum number of palindromic subsequences to be removed to empty a binary string

Given a binary string, count minimum number of subsequences to be removed to make it an empty string.

Examples:

```
Input: str[] = "10001"
Output: 1
Since the whole string is palindrome,
we need only one removal.

Input: str[] = "10001001"
Output: 2
We can remove the middle 1 as first
removal, after first removal string
becomes 1000001 which is a palindrome.
```

Expected time complexity: O(n)

We strongly recommend that you click here and practice it, before moving on to the solution.

The problem is simple and can be solved easily using below two facts.

- If given string is palindrome, we need only one removal.
- 2) Else we need two removals. Note that every binary string has all 1's as a subsequence and all 0's as another subsequence. We can remove any of the two subsequences to get a unary string. A unary string is always palindrome.

```
// C++ program to count minimum palindromic subsequences
// to be removed to make an string empty.
#include <bits/stdc++.h>
using namespace std;
// A function to check if a string str is palindrome
bool isPalindrome(const char *str)
    // Start from leftmost and rightmost corners of str
    int 1 = 0;
    int h = strlen(str) - 1;
    // Keep comparing characters while they are same
    while (h > 1)
        if (str[l++] != str[h--])
            return false;
    return true;
}
// Returns count of minimum palindromic subseuquces to
// be removed to make string empty
int minRemovals(const char *str)
   // If string is empty
   if (str[0] == '\0')
      return 0;
   // If string is palindrome
   if (isPalindrome(str))
      return 1;
   // If string is not palindrome
   return 2;
// Driver code to test above
int main()
{
   cout << minRemovals("010010") << endl;
cout << minRemovals("0100101") << endl;</pre>
   return 0;
}
```

Run on IDE

Output:

```
1
2
```

Exercises:

- Extend the above solution to count minimum number of subsequences to be removed to make it an empty string.
- 2. What is the maximum count for ternary strings