**[Count the Substring](https://practice.geeksforgeeks.org/problems/f72994353d123b925ff20f0694b662191df03ea2/1)**

Given a binary string **S** consists only of 0s and 1s. The task is to calculate the number of substrings that have more 1s than 0s.

**Example 1:**

**Input:**

S = "011"

**Output:** 4

**Explanation:** There are 4 substring which

has more 1s than 0s. i.e "011","1","11" and "1"

**Example 2:**

**Input:**

S = "0000"

**Output:** 0

**Explanation:** There is no substring

which has more 1s than 0s

**Your Task:**  
You dont need to read input or print anything. Complete the function **countSubstring()** which takes the string S as input parameter and returns the number of substring which has more 1s than 0s.

**Expected Time Complexity:**O(|S|)  
**Expected Auxiliary Space:**O(|S|)

**Constraints:**  
1 < |S| < 105  
|S| denotes the length of the string S