Given a string s of zeros and ones, *return the maximum score after splitting the string into two****non-empty****substrings* (i.e. **left** substring and **right** substring).

The score after splitting a string is the number of **zeros** in the **left** substring plus the number of **ones** in the **right** substring.

**Example 1:**

**Input:** s = "011101"

**Output:** 5

**Explanation:**

All possible ways of splitting s into two non-empty substrings are:

left = "0" and right = "11101", score = 1 + 4 = 5

left = "01" and right = "1101", score = 1 + 3 = 4

left = "011" and right = "101", score = 1 + 2 = 3

left = "0111" and right = "01", score = 1 + 1 = 2

left = "01110" and right = "1", score = 2 + 1 = 3

**Example 2:**

**Input:** s = "00111"

**Output:** 5

**Explanation:** When left = "00" and right = "111", we get the maximum score = 2 + 3 = 5

**Example 3:**

**Input:** s = "1111"

**Output:** 3

**Constraints:**

* 2 <= s.length <= 500
* The string s consists of characters '0' and '1' only.