Alice has a binary string. She thinks a binary string is beautiful if and only if it doesn't contain the substring "010".

In one step, Alice can change a 0 to a 1 or vice versa. Count and print the minimum number of steps needed to make Alice see the string as beautiful.

For example, if Alice's string is b = 010 she can change any one element and have a beautiful string.

#### **Function Description**

Complete the beautifulBinaryString function in the editor below. It should return an integer representing the minimum moves required.

beautifulBinaryString has the following parameter(s):

• *b*: a string of binary digits

### **Input Format**

The first line contains an integer n, the length of binary string. The second line contains a single binary string  $\boldsymbol{b}$ .

#### **Constraints**

- $\begin{array}{l} \bullet \ 1 \leq n \leq 100 \\ \bullet \ b[i] \in \{0,1\}. \end{array}$

# **Output Format**

Print the minimum number of steps needed to make the string beautiful.

#### Sample Input 0

0101010

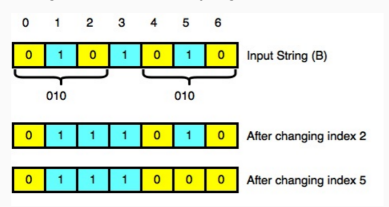
### **Sample Output 0**

2

#### **Explanation 0:**

In this sample, b = "0101010"

The figure below shows a way to get rid of each instance of "010":



Because we were able to make the string beautiful by changing 2 characters (b[2] and b[5]), we print 2.

#### Sample Input 1

01100

#### **Sample Output 1**

## **Sample Case 1:**

In this sample b = "01100"

## **Explanation 1**

The substring "010" does not occur in  $\emph{b}$ , so the string is already beautiful and we print 0.

## Sample Input 2

10 0100101010

## **Sample Output 2**

3

## **Explanation 2**

In this sample b = "0100101010"

One solution is to change the values of b[2], b[5] and b[9] to form a beautiful string.