## horizontal line

Largest Subarray with 0 and 1

# **Problem Statements :**

You are given a Given an array containing only 0s and 1s, find the largest subarray which contain equal no of 0s and 1s.

# **Input Format :**

The first line consists of number of test cases T. For each test case, consists an integer n as length of the array and next line contains n space separated integers.

# **Constraints :**

1 <= T <= 10  
1 <= n <= 10000000

# **Output Format :**

Print the starting index and final index of the required largest subarray. If there is no subarray then print None.

**Sample Input :**

2

7

1 0 0 1 0 1 1

4

1 1 1 1

# **Sample Output :**

0 5

None

**Time LImit :**

1 sec

**Explanation :**

For first test case largest subarray lies between index 0 to 5.