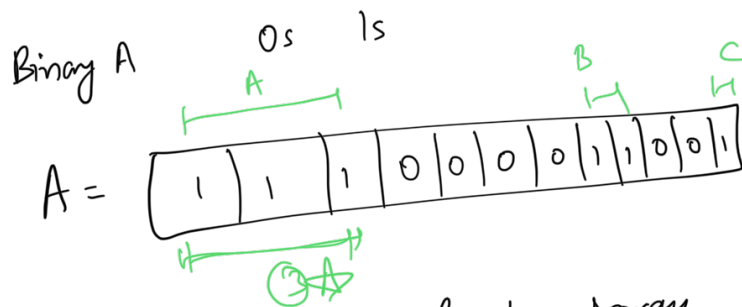


Arrays

0
Answer
Unknd
Micro



0

Return the sum of the largest subarray
with only 1s

☆ 3

global_answer = 0 //

print_answer = 0

for (i = 0, i < N, i++)

{

if (A[i] == 1)

{

pa++

}

else if (A[i] == 0)

pa = 0

||

😊

😊

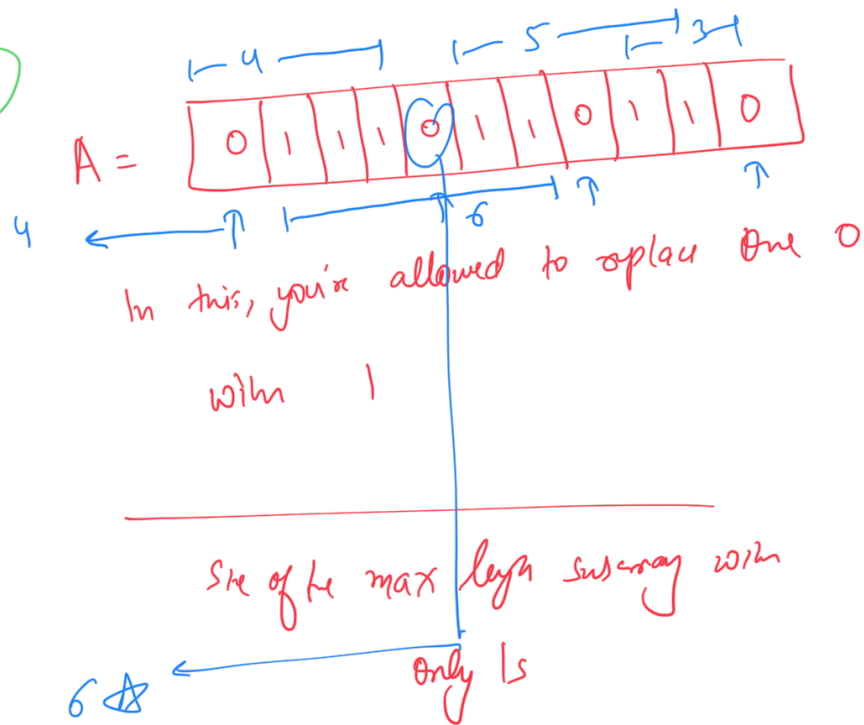
if (pa > ga) ==

$$\left. \begin{array}{c} - \\ ga = pu \end{array} \right\}$$

$$T.C = O(n)$$

$$\text{aux S.C} = O(1)$$

Q2



We are postponing the class due to technical issues.

See you all in the next class 😊