

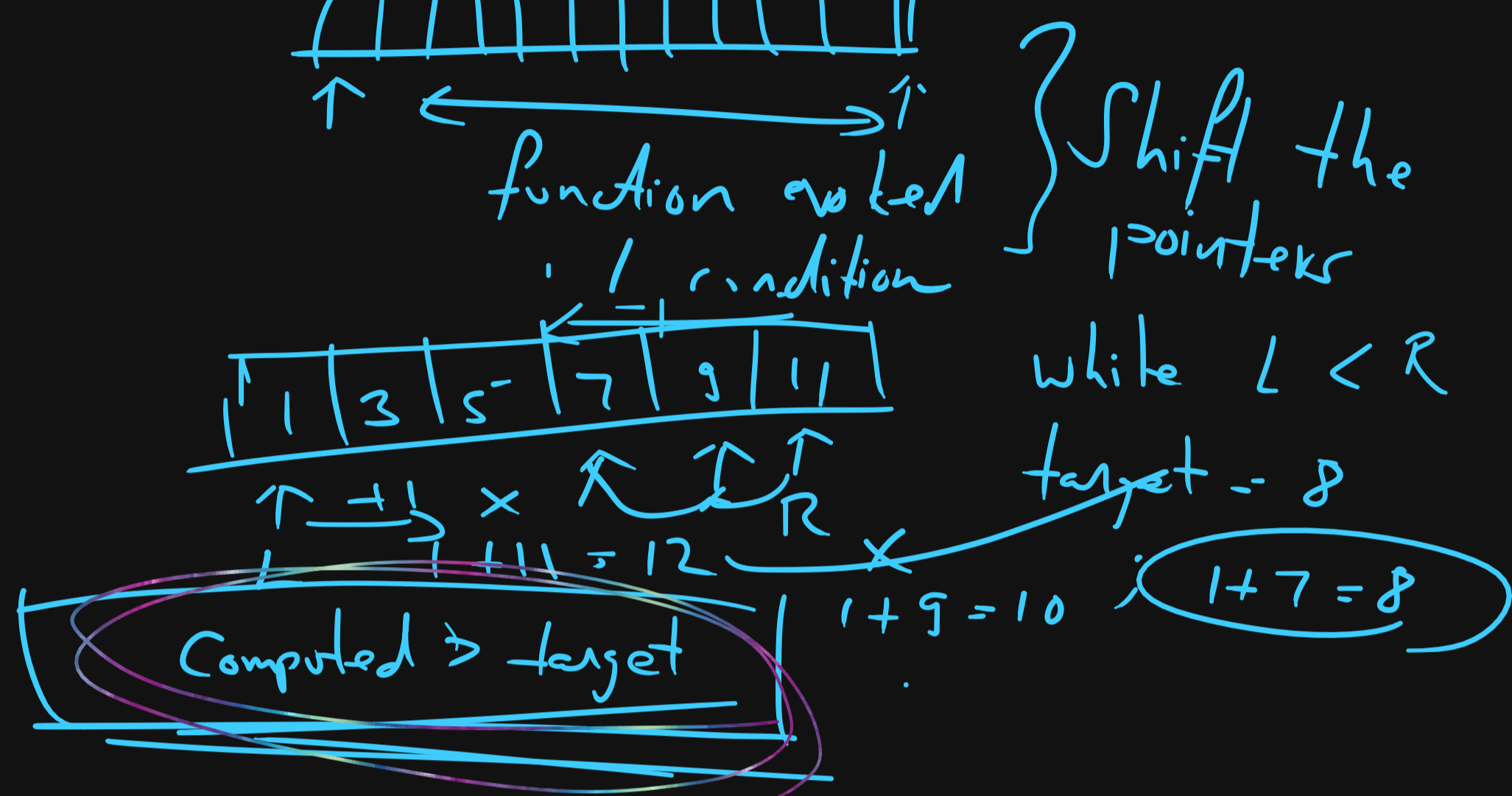
Input Array = $\boxed{\quad \quad \quad}$

Target Element = n

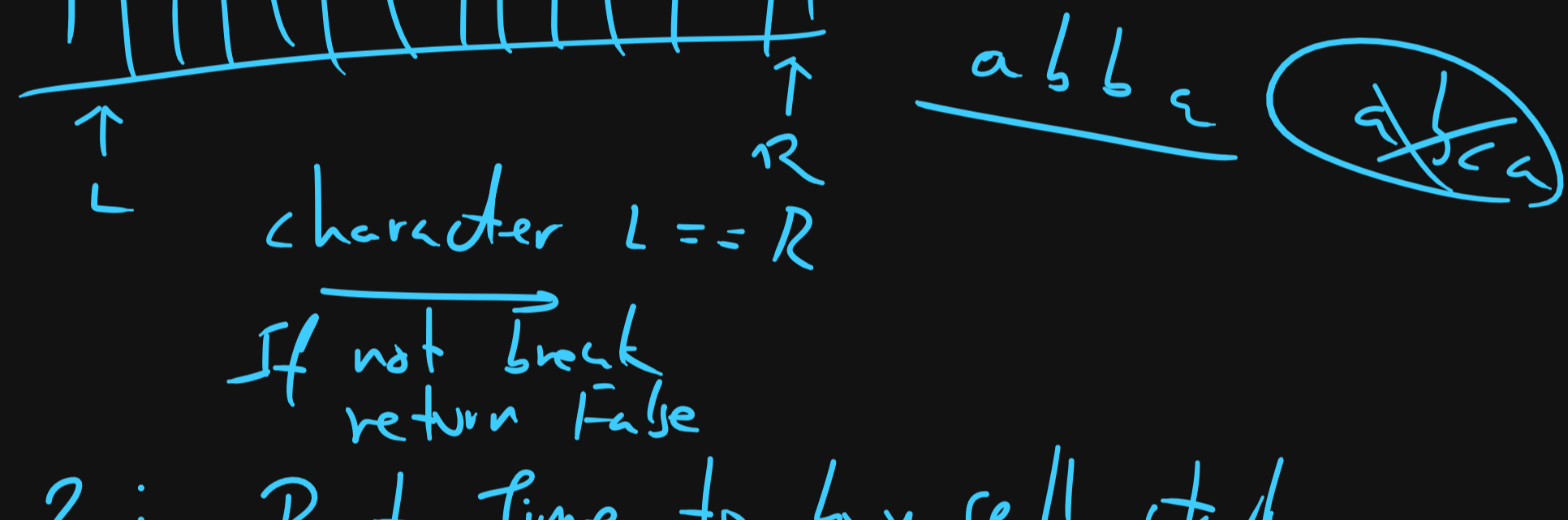
Their addition = Target

for loop pointer i
 for loop pointer j
 Addition = $i + j$
 return True

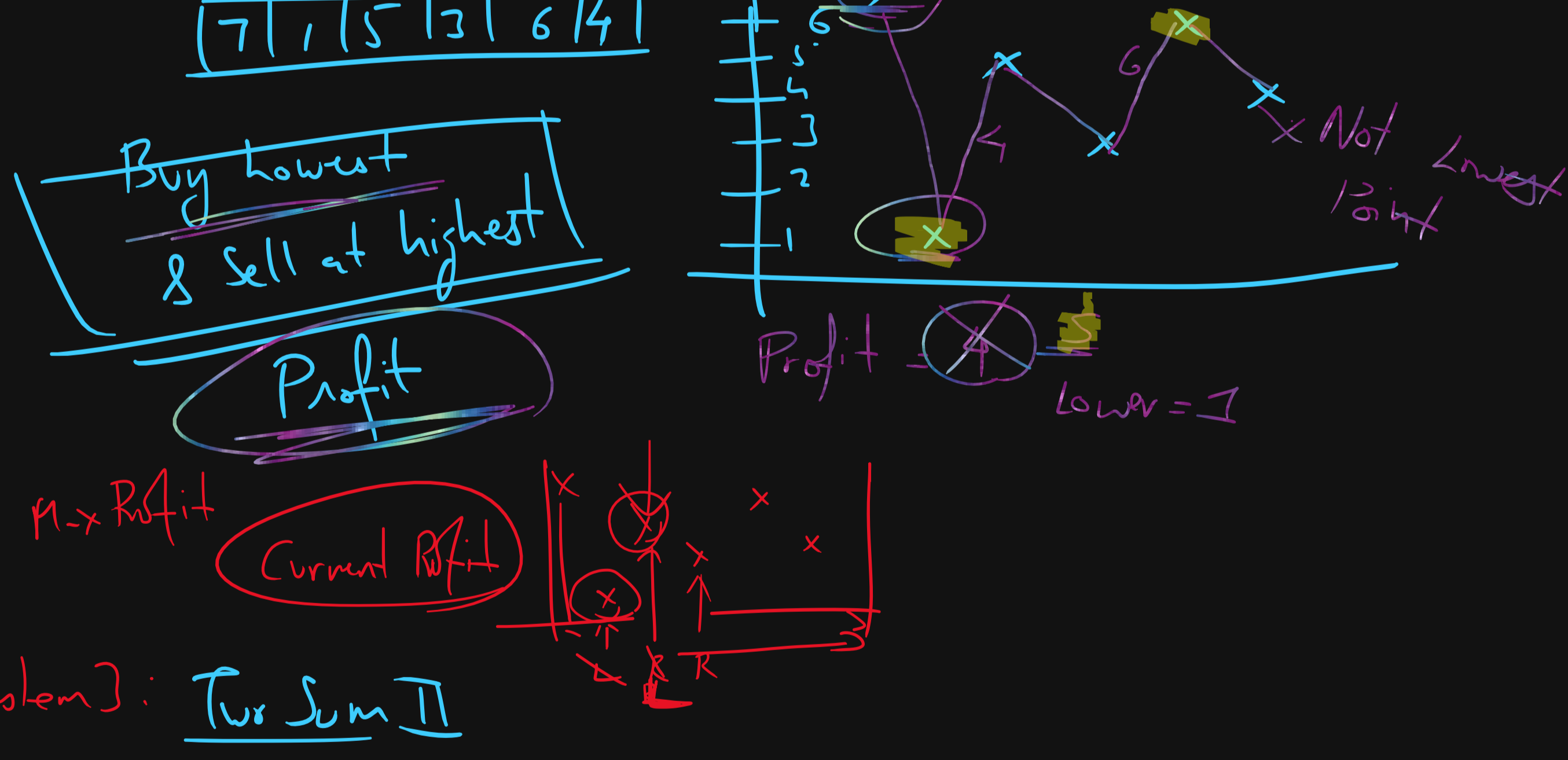
Is there a way to do this in $O(n)$
 \rightarrow Two Pointers



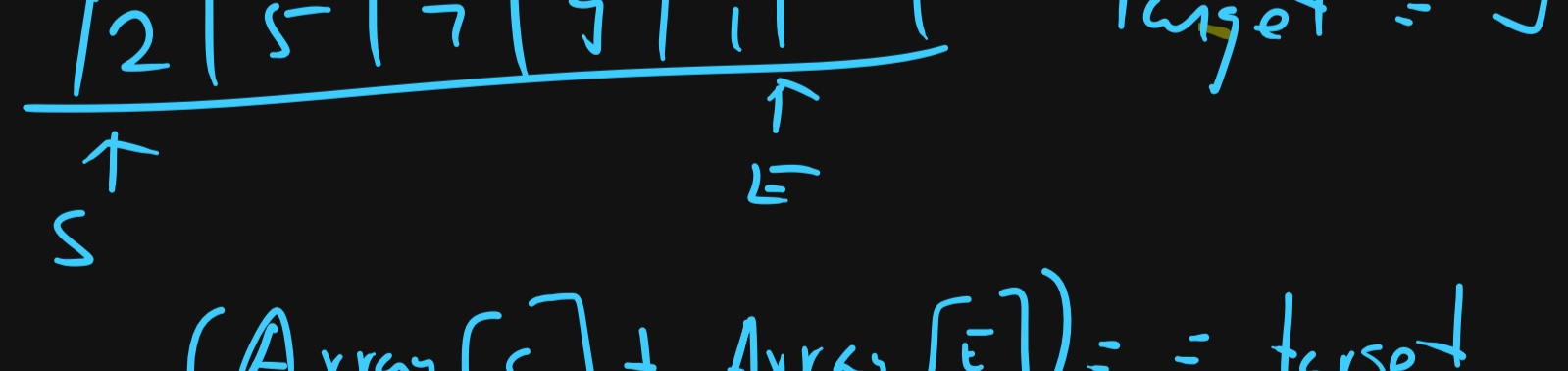
Problem 01 : Two Pointers v Valid Palindrome



Problem 2 : Best Time to Buy Sell Stock



Problem 3 : Two Sum II



$(\text{Array}[S] + \text{Array}[E]) = \text{target}$
return $[S+1, E+1]$

$-1, - > \text{target}$

$-1, - < \text{target} : \text{end} - = 1$
 $\text{start} + = 1$