## **Remove Duplicates from Sorted Array**

## Question Editorial Solution

Total Accepted: 152908Total Submissions: 442885

• Difficulty: Easy

Given a sorted array, remove the duplicates in place such that each element appear only *once* and return the new length.

Do not allocate extra space for another array, you must do this in place with constant memory.

For example,

Given input array nums = [1,1,2],

Your function should return length =  $\boxed{2}$ , with the first two elements of *nums* being  $\boxed{1}$  and  $\boxed{2}$  respectively. It doesn't matter what you leave beyond the new length.

Subscribe to see which companies asked this question

**Show Tags** 

Show Similar Problems