**LEET CODE -** Remove Duplicates from Sorted Array

int removeDuplicates(int\* nums, int numsSize) {

    if (numsSize == 0) return 0;

int x = 0;

for (int y = 1; y < numsSize; y++) {

if (nums[y] != nums[x]) {

x++;

nums[x] = nums[y];

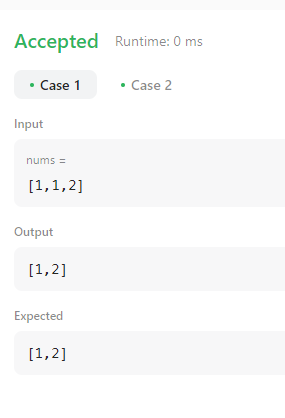
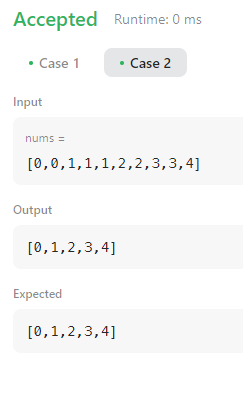
}

}

return x + 1;

}

**OUTPUT:**

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