Name	:	Score :
Start 7	ime :	
End Ti	me:	
>	Write a program in C to read n number of values in an array and display after skipping two values next to the multiples of 5.	y the array

Name :	Score :
Start Time :	
End Time :	
Write a C program to sort an array an array.	d print the count of unique elements in the

Name:	Score :
Start Time :	
End Time :	
Write a C program to delete duplicate elements from an array.	
vinto a o program to doloto daplicato ciomento nom an amay.	

Name :	Score :
Start Time :	
End Time :	
Write a program to remove all the prime numbers in an array	

Name :	Score :
Start Time :	
End Time :	
Write a program in C to find numbers that occur in exact two times in an array.	

Name :	Score :
Start Time :	
End Time :	
Write a C program to replace all prime numbers to array.	by 0 & even numbers by 1 in an

Name	:	Score :
Start T	Time :	
End Ti	me:	
>	Write a program in C to get an array from users and remove odd numbe array and find the sum of the existing values in the array.	rs from the

Name :	Score :
Start Time :	
End Time :	
 Write a program in C to find the prime numbers in an array and replace it with 0. 	

Na	me :	Score :
Sta	rrt Time :	
En	d Time :	
>	Write a program in C to skip two elements after the occurrence of a non prime nu an array.	umber in

Name:	Score :
Start Time :	
End Time :	
Write a program to replace all odd numbers with '* even numbers	' in an array & find the sum of

Name:	Score :
Start Time :	
End Time :	
Write the code to reverse the array and remove all to	he multiples of '3' from it
·	

ı	Name :	Score :
Ş	Start Time :	
I	End Time :	
	Write a code to replace all the multiples of five by 10	

Start Time: In an array replace all the multiples of three by '0' and multiples of five by '1' In an array replace all the multiples of three by '0' and multiples of five by '1'	Name	:	Score :
	Start T	ime :	
> In an array replace all the multiples of three by '0' and multiples of five by '1'	End Ti	me :	
	>	In an array replace all the multiples of three by '0' and multiples of five	by '1'

Name :	Score :
Start Time :	
End Time :	
Write a program to find the average of all unique array elements	

Name :	Score :
Start Time :	
End Time :	
 Write a program to find largest number in an unsorted array 	

Name :	Score :
Start Time :	
End Time :	
Write a program to find smallest number in an uncerted error	
Write a program to find smallest number in an unsorted array	

Name :	Score :
Start Time :	
End Time :	
Write a program to find the average of all unique array elements	

Name :	Score :
Start Time :	
End Time :	
 Write a C program to delete an element from an array at specified position 	on.

Name:	Score :
Start Time :	
End Time :	
➤ Write a program in C to merge two arrays of same size sorted in desce	ending order
	-

Name :	Score :
Start Time :	
End Time :	
 Write a program to find factorial of largest number in an array 	
While a program to find factorial of largest number in an array	

Name :	Score :
Start Time :	
End Time :	
Write a program to delete unique elements in an array	

Name :	Score :
Start Time :	
End Time :	
➤ Write a program in C to read n number of values in an array and display the array deleting two values next to an odd number.	after after

Name :	Score :
Start Time :	
End Time :	
➤ Write a program in C to count even numbers and count prime numbers	

Name :	Score :
Start Time :	
End Time :	
➤ Write a program in C to delete multiples of 5	

Name :	Score :
Start Time :	
End Time :	
➤ Write a program in C to find the sum, sum is greater than 100 delete odd, sum isle than 100 delete even numbers	ess

Name :	Score :
Start Time :	
End Time :	
➤ Write a program to delete lowest element in an array	

Name:	Score :
Start Time :	
End Time :	
➤ Write a program to put even and odd elements of an array in two se	eparate arrays.

Name:	Score :
Start Time :	
End Time :	
➤ Write a program in C to insert New value in the array	

Name :	Score :
Start Time :	
End Time :	
➤ Write a program in C to print all unique elements in an array	

Name :	Score :
Start Time :	
End Time :	
➤ Write a program to delete repeating element	

Name :	Score :
Start Time :	
End Time :	
➤ Write a program to get an array from users, remove even numbers from the array and find average of the existing values in the array.	d the

Name :	Score :
Start Time :	
End Time :	
➤ Write a program to find the average of all the prime numbers in an	array

Na	me :	Score :
Sta	rt Time :	
End	d Time :	
>	Write a program to reverse an array and print the count of odd numbers in the array	ay.

Name :	Score :
Start Time :	
End Time :	
> Sort the array and replace elements in an even position with '0'.	

Name :	Score :
Start Time :	
End Time :	
> Write a program to find the frequencies of array elements	

Name :
Start Time :
End Time :
Write a program in C to insert a element in a specified position.

Name :
Start Time :
End Time :
➤ Write a program in C to Reverse the array and delete even numbers in the array

Name :
Start Time :
End Time :
➤ Write a program in C to read n number of values in an array and display the array after
deleting two values next to an odd number.

Name :	
Start Tim	e:
End Time	· :
>	Write a C program to find the largest element of an array without sorting

١	Name :
9	Start Time :
E	End Time :
	Write a program in C to count prime numbers

Name :
Start Time :
End Time :
➤ Write a program in C to delete unique numbers in the array

Name :
Start Time :
End Time :
Write a program in C to find the sum, sum is greater than 100 delete even, sum is less
than 100 delete odd numbers

Name :
Start Time :
End Time :
Write a program in C to read n number of values in an array and display it in reverse order

Name :
Start Time :
End Time :
➤ Write a program in C to find smallest element in the array without sorting

Name :
Start Time :
End Time :
➤ Write a program to count the total number of unique elements in an array

Name :
Start Time :
End Time :
Write a program to print all repeating elements in an array.

Name:
Start Time :
End Time :
Write a program to print all prime numbers in an array

Name :		
Start Time :		
End Tim	End Time :	
>	Write a program to find the majority element in the array (The majority element is the element that appears more than $\lfloor n/2 \rfloor$ times).	

Name :
Start Time :
End Time :
Write a program to count the frequency of each element of an array.

Name :		
Start Tim	ie:	
End Time	<u>;</u>	
>	Write a C program to sort an array and print the count of prime numbers in the array.	