MOCK FUMIGATION ARRAY QUESTIONS

- Sort the array in ascending order and remove the next two array elements after the occurrence of multiple of 5.
- 2. Write a program to delete all the multiples of 5 from an array and reverse the remaining elements of the array?
- **3.** Reverse the array elements and if the sum of array elements are greater than 100, then remove the second largest element from it.
- 4. Write a program to find the most repeated element in an array
- **5.** Write a program to find array elements that repeat 2 times in the array and replace by its double.
- 6. Sort the array and replace prime numbers with it's double
- **7.** Write a program to delete two elements after the occurrence of an odd number.
- 8. Write a program to merge two unsorted arrays in sorted order?
- **9.** Write a program to get an array from users, remove odd numbers from the array and find the sum of the existing values in the array
- **10.** Write a program to find the array elements those frequencies are even and delete the array elements with frequency of odd
- **11.** Write a program to move all multiple of three to the end of a given array and remove multiples of 2
- **12.** Write a program to count all negative numbers and move to beginning of a given array and find average of non-negative numbers
- **13.** Write a program to find the unique largest number in an array.

- **14.** Write a program in C to find the prime numbers in an array, replace it with an index of prime numbers and find average of non-prime numbers
- 15. Write a program to find multiples of 3 and insert its double after that element
- **16.** Write a program to remove all the odd numbers >70 and remove all the even < 70 in an array and sort the final array
- 17. Write a program that reads n number of values in an array and displays the array after deleting two values next to an odd number.
- **18.** Write a program to find largest prime number in an unsorted array and count the non-prime numbers
- **19.** Write a program to move all negative numbers to right and positive numbers to left in an array.
- **20.** Write a program to remove all elements less than size of the array and find average of final array
- 21. Write a program to count the frequency of each element of an array. Delete the element if frequency is greater than half the size of array
- **22.** Write a program to separate prime and non-prime numbers in separate arrays
- 23. Write a program in C to find the prime numbers in an array, replace it with an index of prime numbers and find average of non-prime numbers
- **24.** Write a C program to delete three elements after occurrence of multiple of five from an array

A091	l				