1. Write a function that merges two sorted arrays into a single sorted array without having extra space and prints as an output result.
2. Implement in C program to sort elements in an array in assesding order using bubble sort
3. Implement in C program to sort elements in an array in assesding order using merge sort
4. Write a C Program for linear search in Array
5. Write a C Program for binary search in Array
6. Implement C program to pass multiple arguments of different types to a function
7. C program to create memory for int, char and float variable at run time
8. C program to input and print text using Dynamic Memory Allocation
9. C program to read a one dimensional array, print sum of all elements along with inputted array elements using Dynamic Memory Allocation.
10. Write a program in C to copy the elements of one array into another array
11. Write a C Program to REVERSE THE ARRAY ELEMENTS
12. Write a C Program for binary search in Array
13. Write a C Program to implement array of pointers
14. Write a C Program to implement merge sort implementaion
15. write a c program to find maximum and minimum no of elements within an array
16. write a c program to sort elements in an array in assesding order
17. write a c program to find whether the number is present in an array of it is present then at what location does it occure
18. write a c program to input an array to reverse the elements in array and print it
19. write a c program to print only unique elements in an array
20. Write a C program to find largest element in an array
21. write a c program to find second largest element in the given array
22. Write a C Program to insert an element in an Array to a particular proposed location
23. Write a program in C to separate odd and even integers in separate arrays
24. Write a program in C to count a total number of duplicate elements in an array.
25. WAP in C that swaps the values of two variables using pointers (Call by Reference)
26. WAP in C that increments and decrements a variable using pointers.
27. WAP in C that uses a pointer to a pointer to change the value of an integer variable.
28. WAP in C that uses function pointers to perform basic arithmetic operations (addition, subtraction).
29. WAP in C that comapres the values of 2 variables using pointers
30. WAP in C to store reverse of each number of array in a new array
31. WAP in C to store count of digits of each element of array
32. WAP in C to print prime numbers only from an array
33. WAP in C to perform rotations in array. Use functions to pass array
34. WAP in C to print frequency of occurrence of each element in array
35. Write a c program to find maximum and minimum element in an array
36. Write a C Program for linear search in Array
37. Write a C Program for binary search in Array
38. write a c program to sort elements in an array in assesding order using bubble sort
39. write a c program to sort elements in an array in assesding order using selection sort