DSA LAB ASSIGNMENTS || LAB- 01

- Q1. WAP to create an array that can store max. 50 integers and display the contents of the array.
- Q2. WAP to find out the sum of the numbers stored in an array of integers.
- Q3. WAP to find largest and smallest element stored in an array.
- Q4. WAP to display the array elements in ascending order.
- Q5.WAP Input N element into an array find out sum of all even number and multiply all odd no.
- Q6. WAP to search a particular number from the array.
- Q7.WAP to remove a specific element from the array
- Q8.WAP to insert a new element in a specified position in the array.
- Q9. WAP to remove duplicates from the Array.
- Q10. WAP to store numbers into an array of n integers, where the array must contain some duplicates. Find out the most repeating element in the array.