

Lab Assignment-1

1. Find sum of all array elements using recursion.
2. Create an array 'a1' with 'n' elements. Insert an element in i^{th} index of 'a1' and also delete an element from j^{th} index of 'a1'.
3. Create two arrays array a1 and b1 of size 100, ask the user to enter the number of elements in the array i.e., n and m. Further, write the following four functions.
 - a. void inpArray1 (a1, n): To ask user to input n number(s) and store the same in the array.
 - b. void dispArray1 (a1, n): To display the inputted array.
 - c. void inpArray2(b1, m): To ask user to input m number(s) and store the same in the array using pointer.
 - d. Void dispArray2 (a1, m): To display the inputted array using array.