1. Create a linkedlist using struct. The user should able to add elements in linkedlist, and delete elements in linkedlist. You can take user input using scanf.
2. Create an array of user defined size. Using recursion, you should delete the value that’s present in the array.

Sample input:

Enter array size: 3

Enter number 1: 4

Enter number 2: 5

Enter number 3: 6

Enter number to remove from array: 4

Number removed.

Current array is 5 6

Note: If the array contains duplicate you have to remove all the occurance.