Assignment Day- 2:

**Question 1**

Write the program for deleting an element from the beginning and from any position.

**Answer 1**

Let ‘k’ be the element which we want to delete.

for(i= k-1; i<n-1; i++)

a[i]= a[i+1]; //Shifting the elements to left

n--; //Decrementing the size of array by one

**Question 2**

Write the program for printing the array after rotating it k times towards left, where k

would be taken as user input.

**Answer 2**

while(k) {

int temp= a[0]; //Storing first element in temp

for(i= 0; i<n-1; i++)

a[i]= a[i+1]; //Shifting the elements to left

a[n-1]= temp; //Assigning first element to last index

k--; //Decrementing the no. of rotation by one

}