1. Write the program for deleting an element from the beginning and from any position.
2. for(i=pos;i<n-1;i++)

{

a[i]=a[i+1];

}

n=n-1;

printf("\nOn Deletion, new array we get is\n");

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

{

printf("a[%d] = %d\n",i,a[i]);

}

}

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

be taken as user input.

void RightRotate(int a[], int n, int k)

{

// If rotation is greater

// than size of array

k = k % n;

for(int i = 0; i < n; i++)

{

if(i < k)

{

// Printing rightmost

// kth elements

printf( a[n + i - k]);

}

else

{

// Prints array after

// 'k' elements

printf(a[i - k]);

}

}

printf("\n");

}