```
#include<stdio.h>
void rotateLeft(int source[],int k,int size)
{
   int j,m;
   for(j=0;j<k;j++)
   {
        int first=0,second=first+1;
        int temp=source[0];
        for(m=0;m<size;m++)
        {
           source[first]=source[second];
            first=(first+1)%size;
           second=(first+1)%size;
        }
        source[size-1]=temp;
   }
   for(m=0;m<size;m++)
       printf("%d,",source[m]);
   }
}
int main()
{
  int size,k,i;
  printf("Enter Array Size= ");
  scanf("%d",&size);
  int source[size];
  printf("\nEnter Array Elements= ");
  for(i=0; i<size; i++)
```

```
{
    scanf("%d",&source[i]);
}
printf("\nEnter 'k' positions= ");
scanf("%d",&k);
rotateLeft(source,k,size);
return 0;
}
```