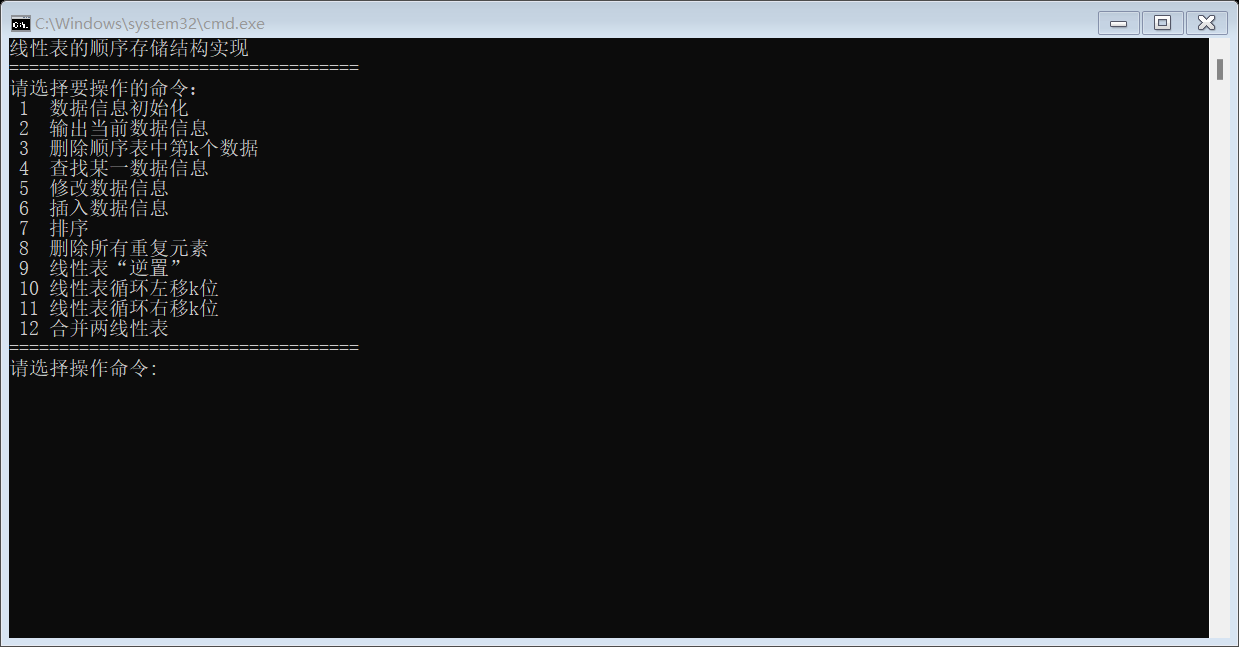
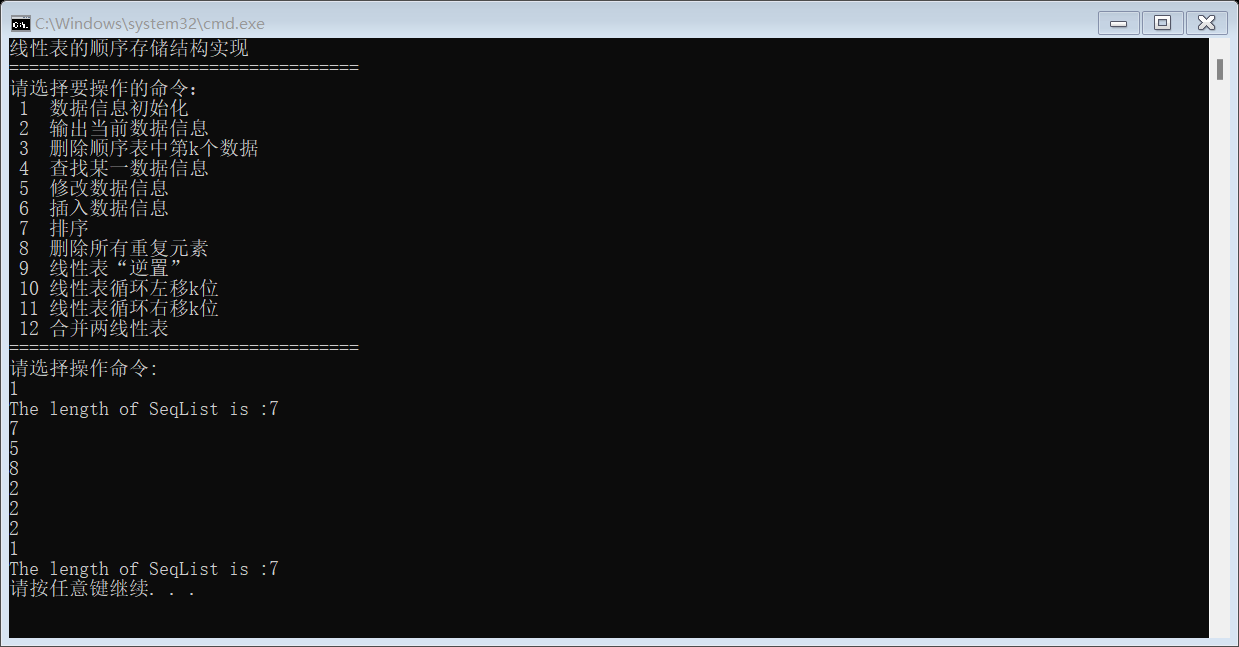
一、线性表的顺序结构实现

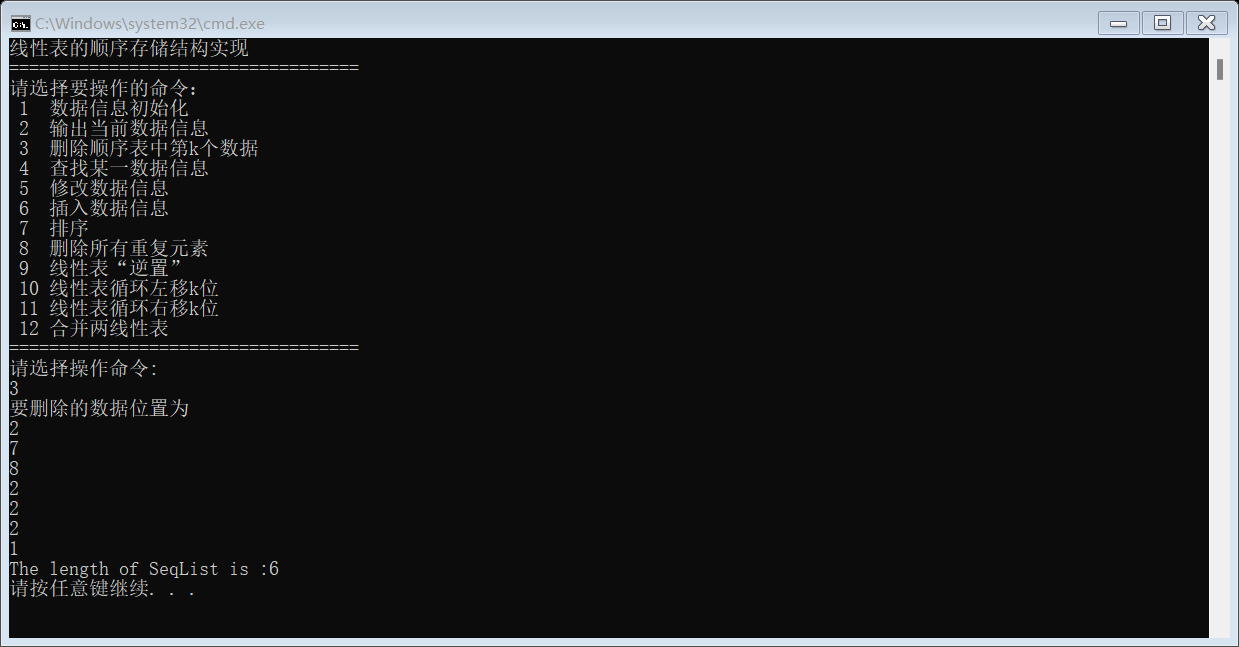
1.目录



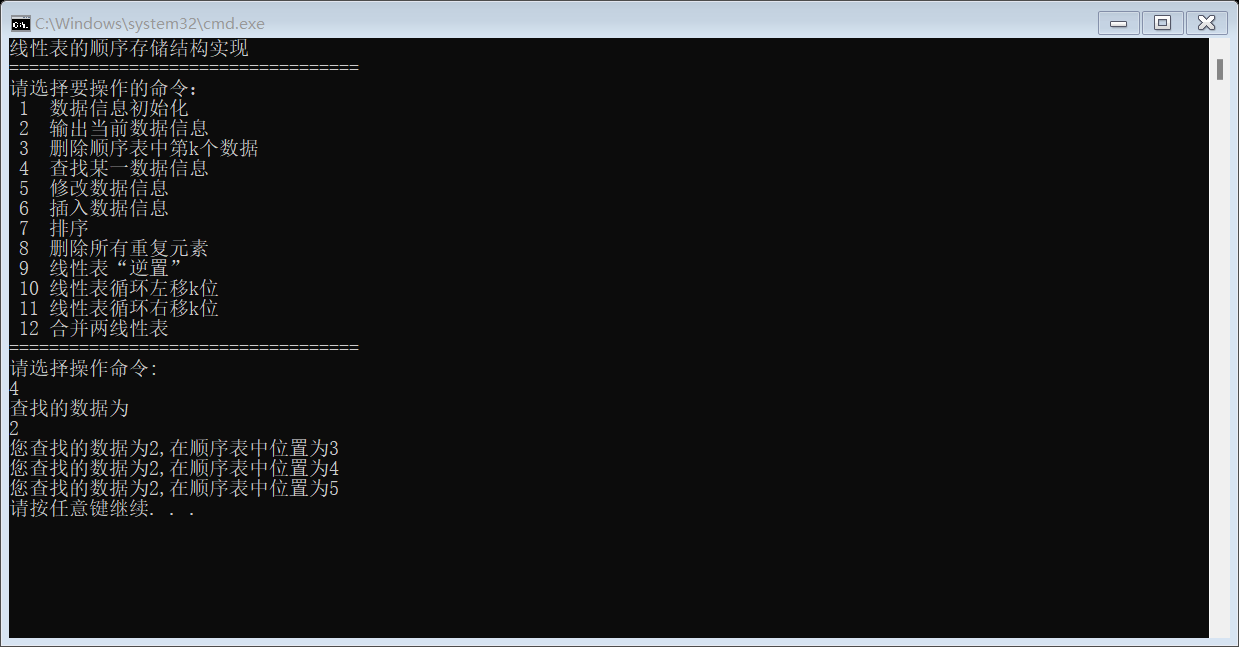
2.数据信息初始化



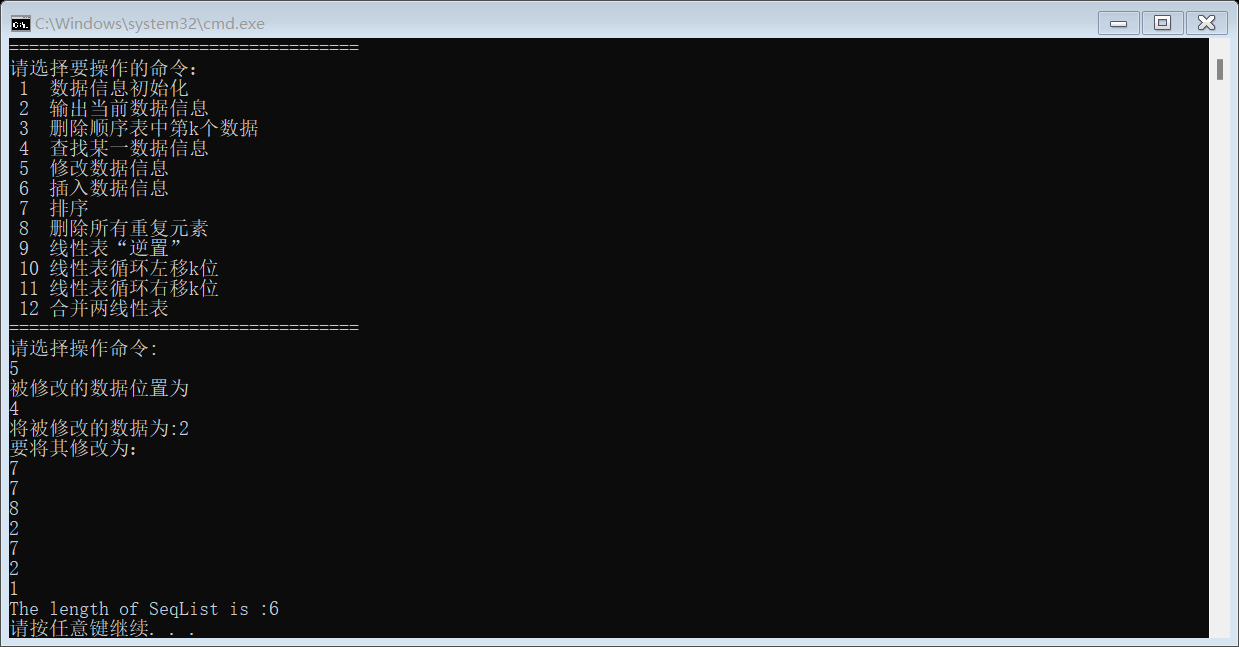
3.删除位置为2上的数据信息



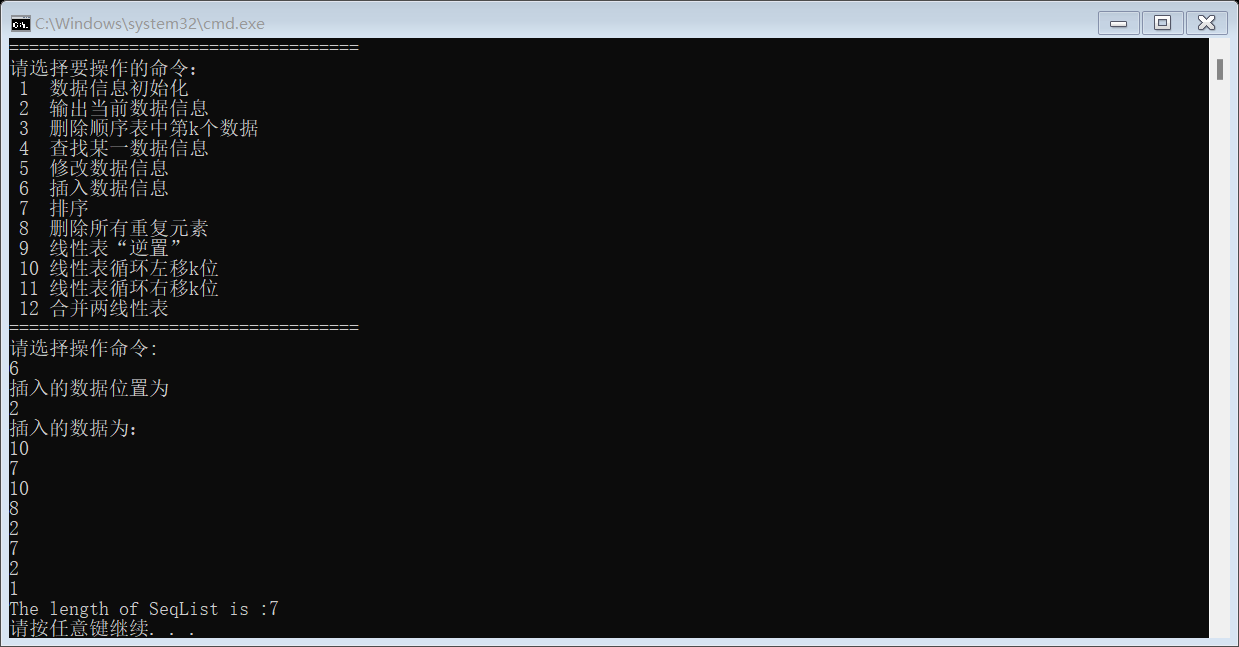
4.在线性表中查找数据2



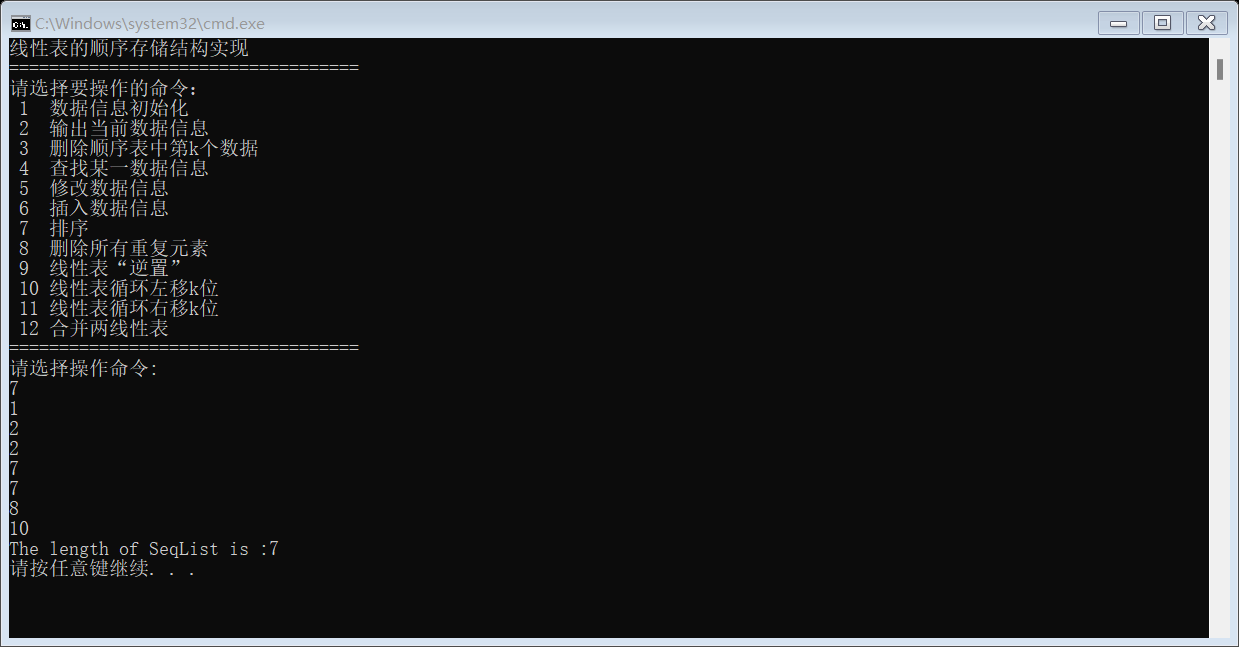
5.修改位置为4上的数据



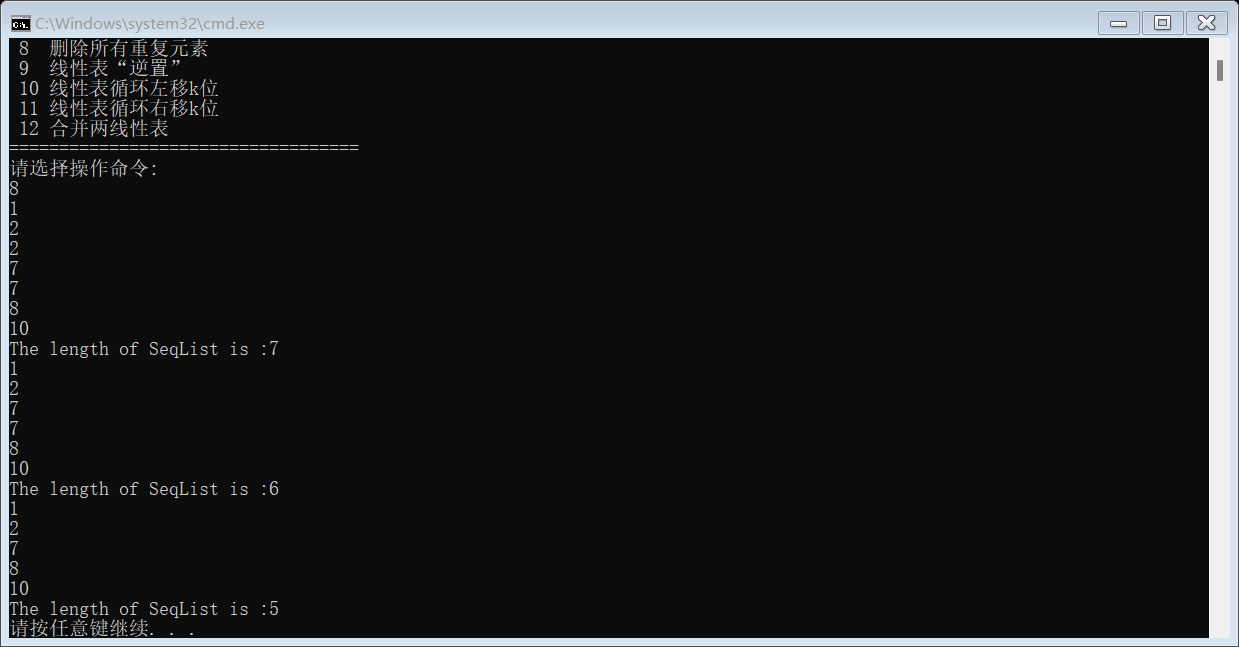
6.在位置2插入一个数据



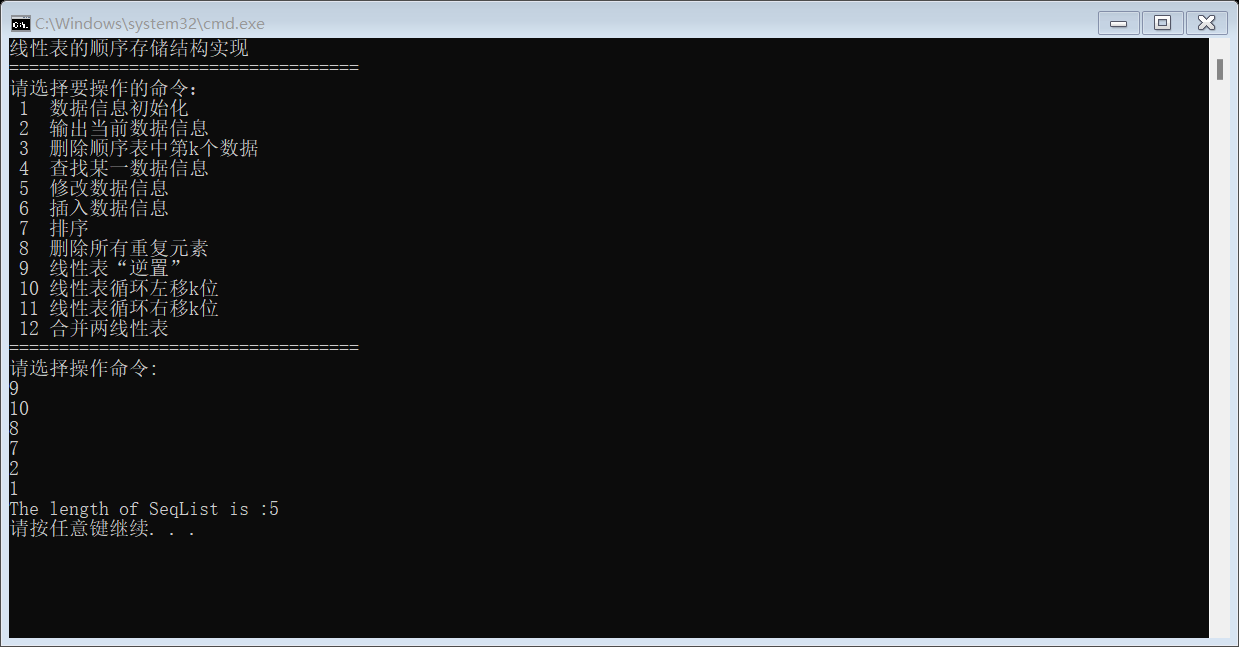
7.排序



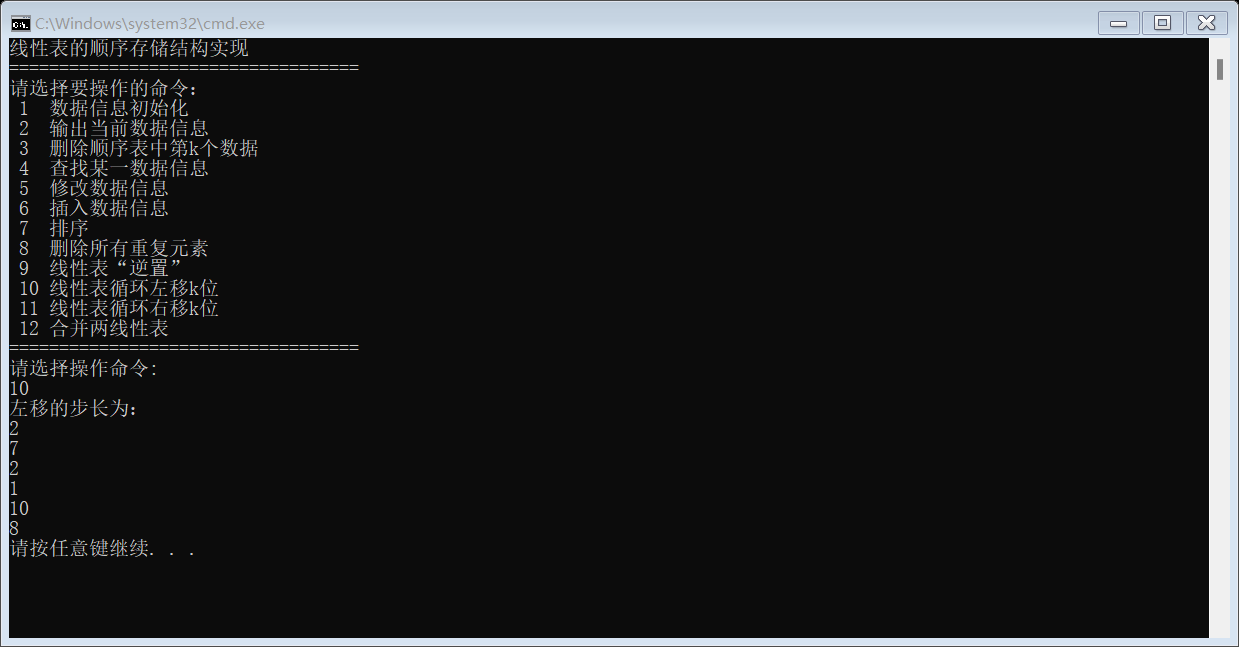
8.删除重复数据



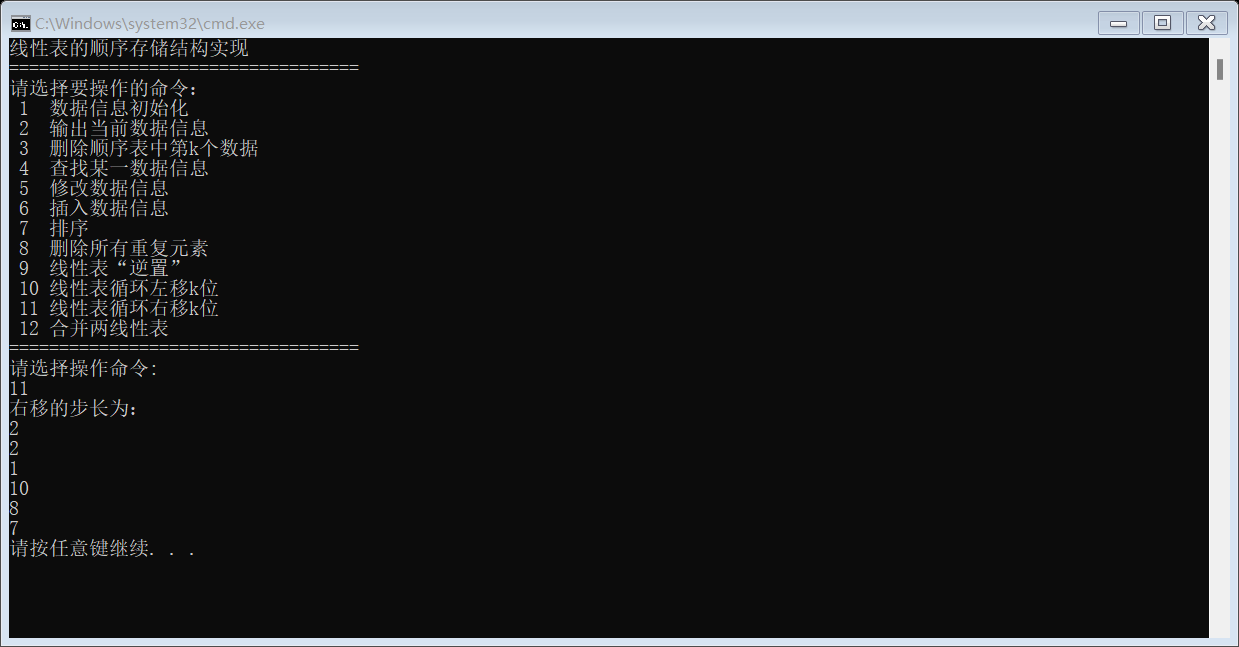
9.线性表逆置



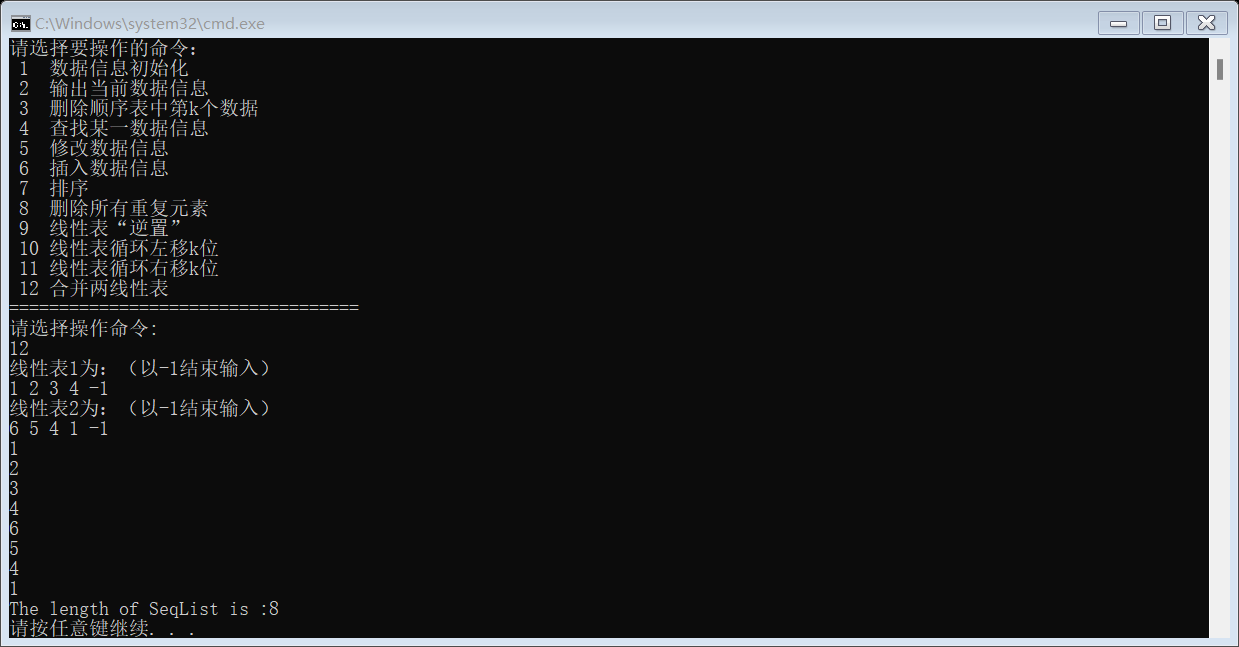
10.循环左移2位



11.循环右移2位

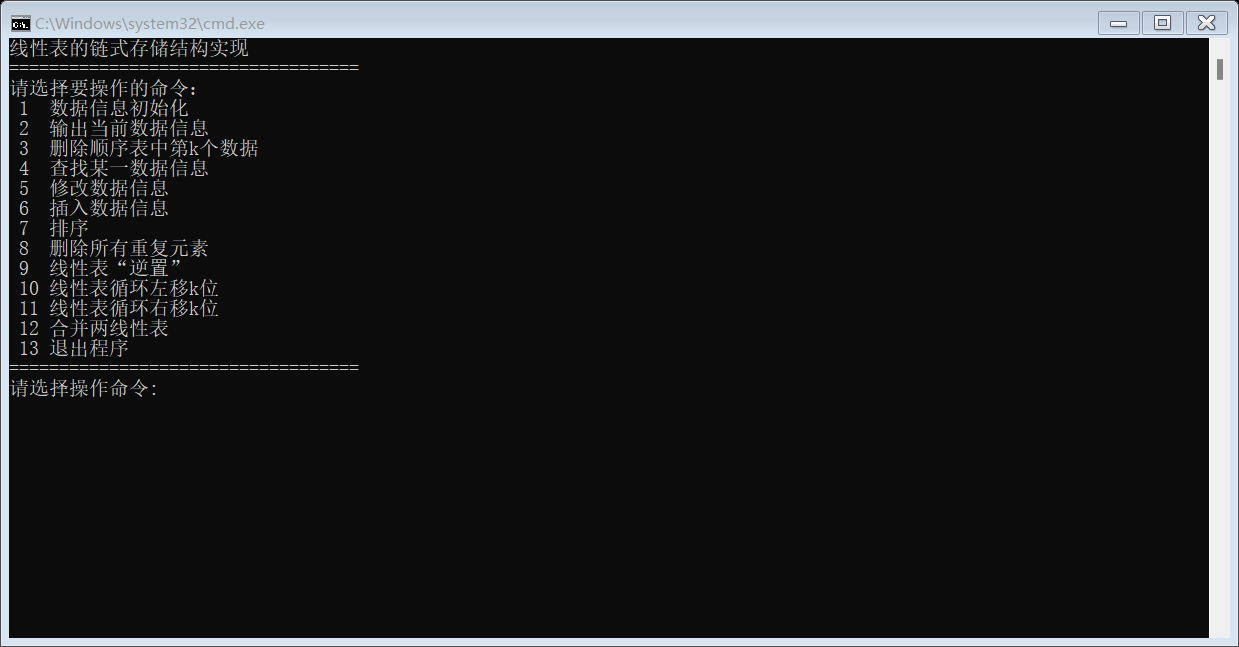


12.合并两线性表

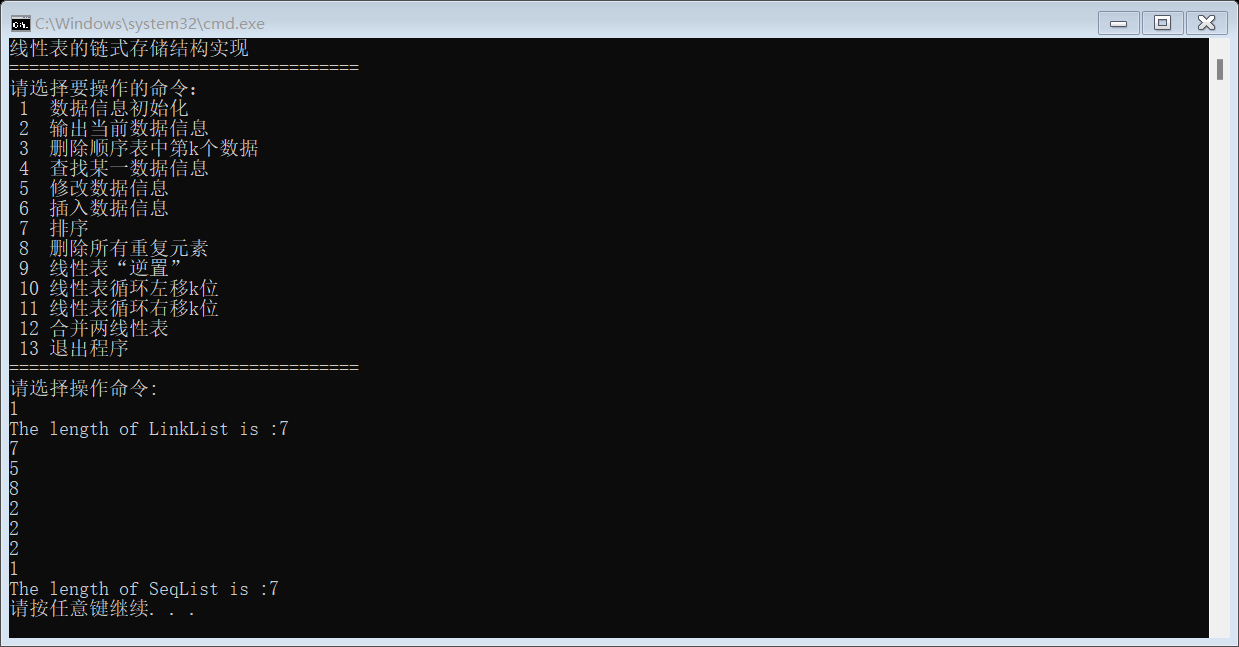


二、线性表的链式结构实现

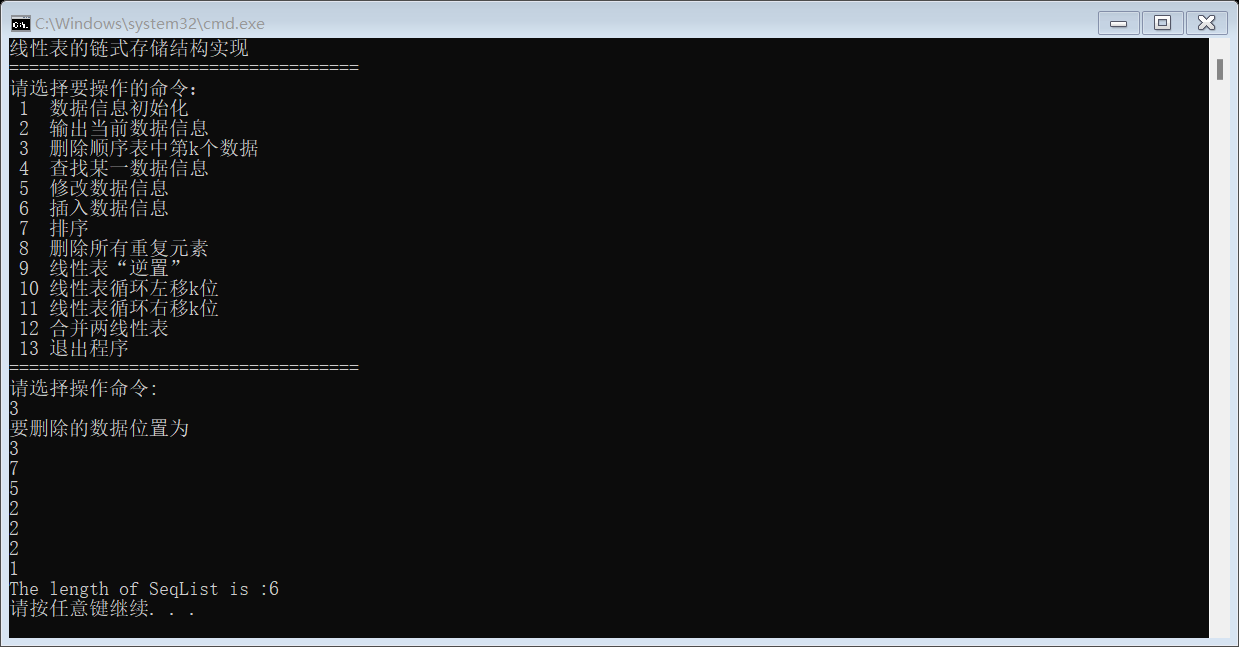
1.目录



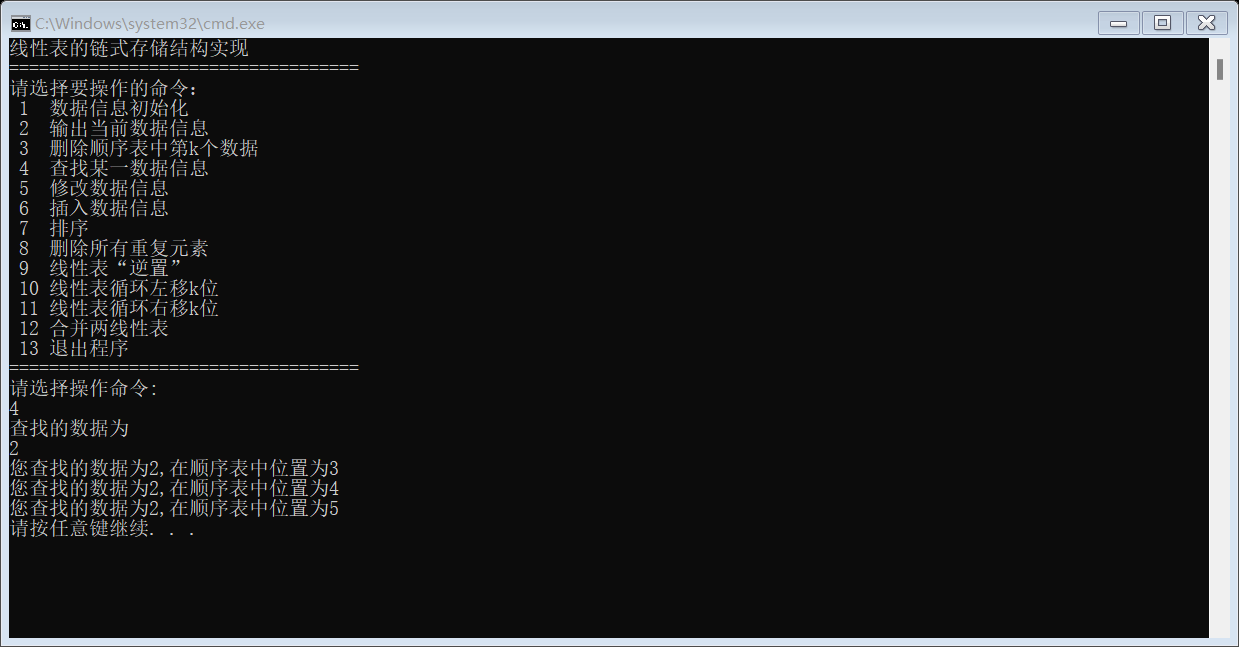
2.数据信息初始化



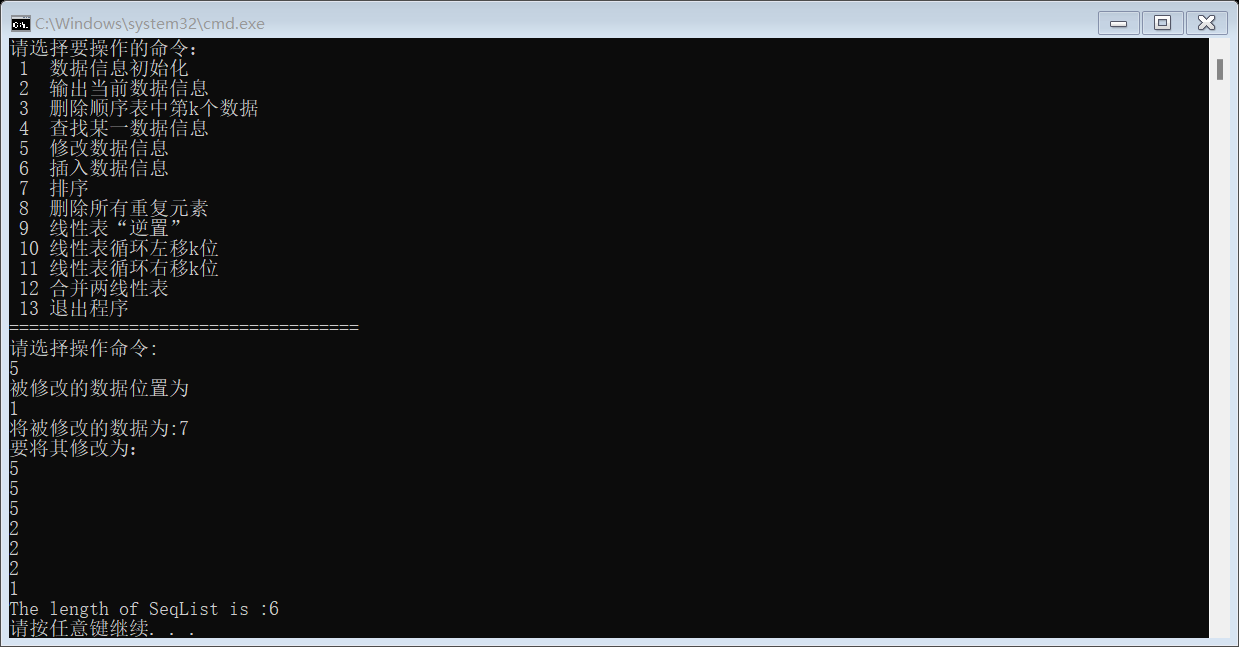
3.删除第3个数据



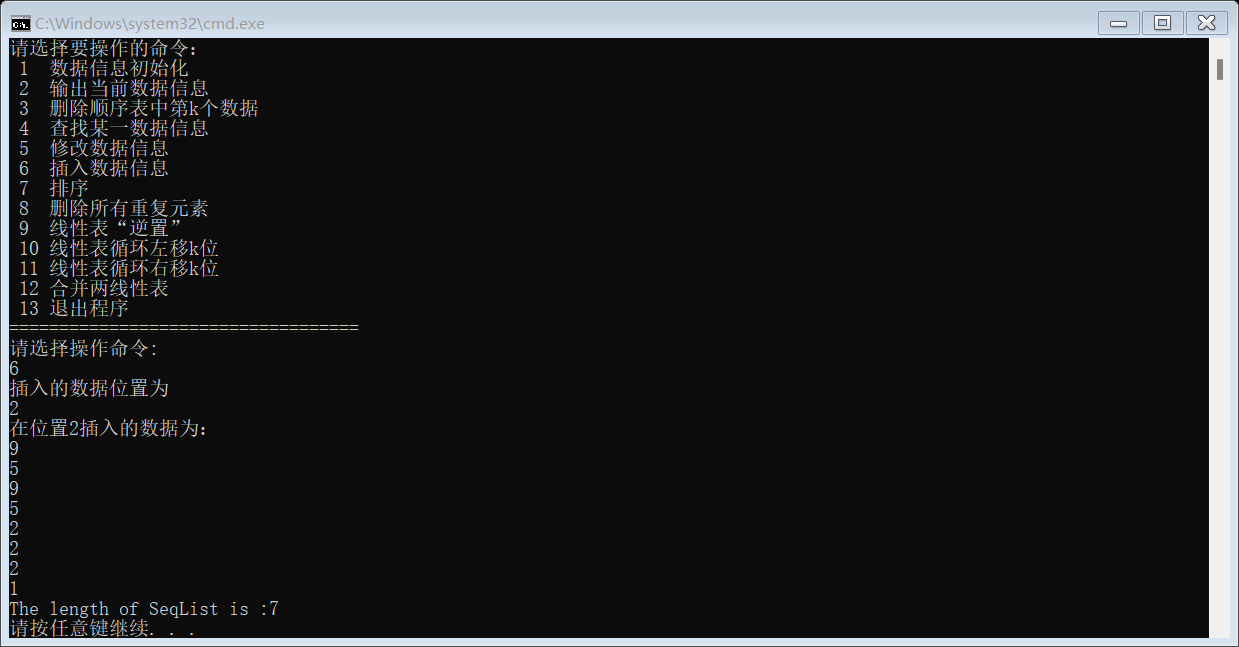
4.查找数据2



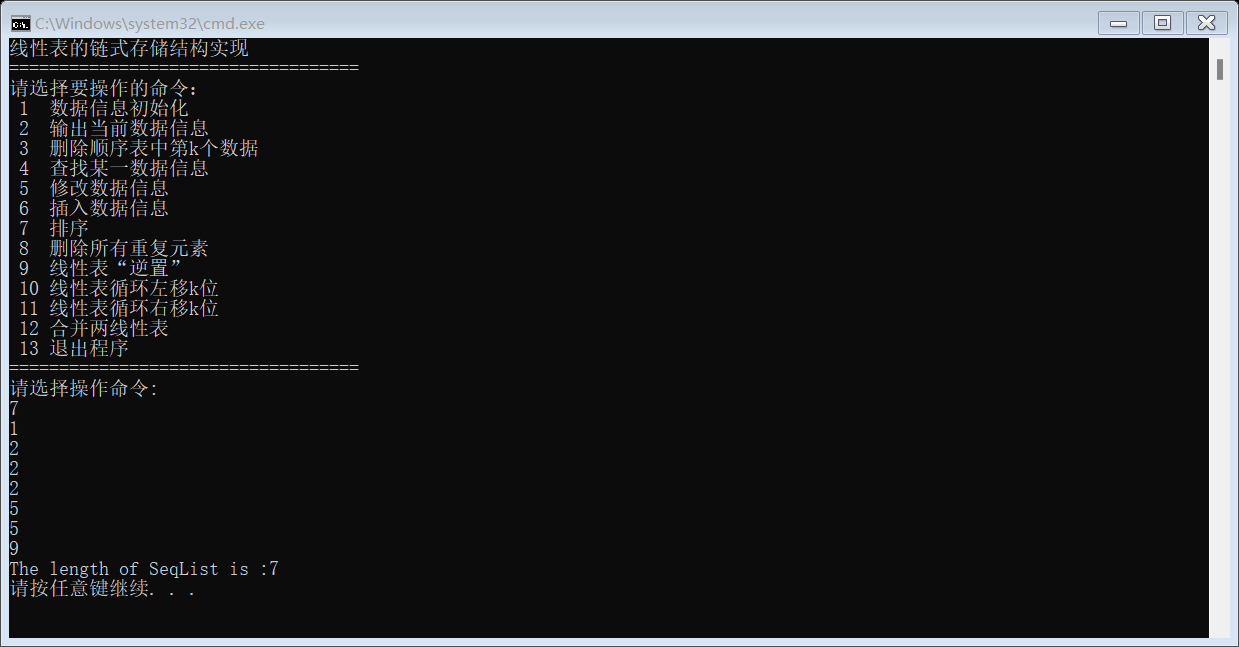
5.修改位置为1的数据



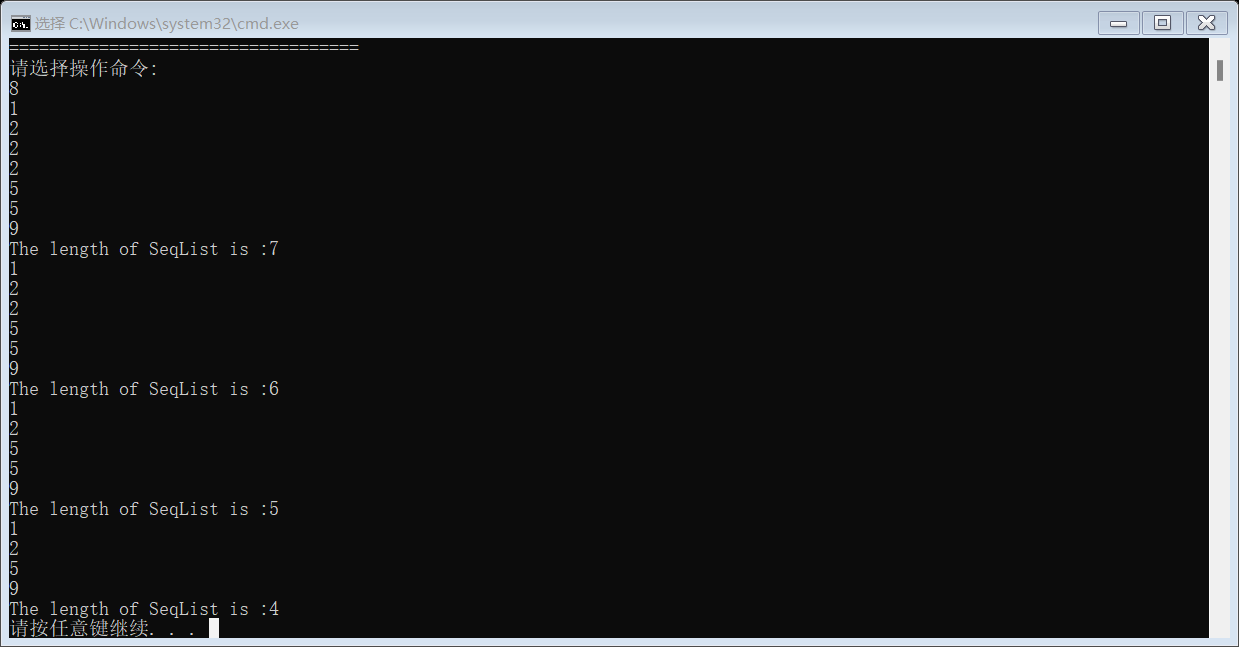
6.在位置2插入数据



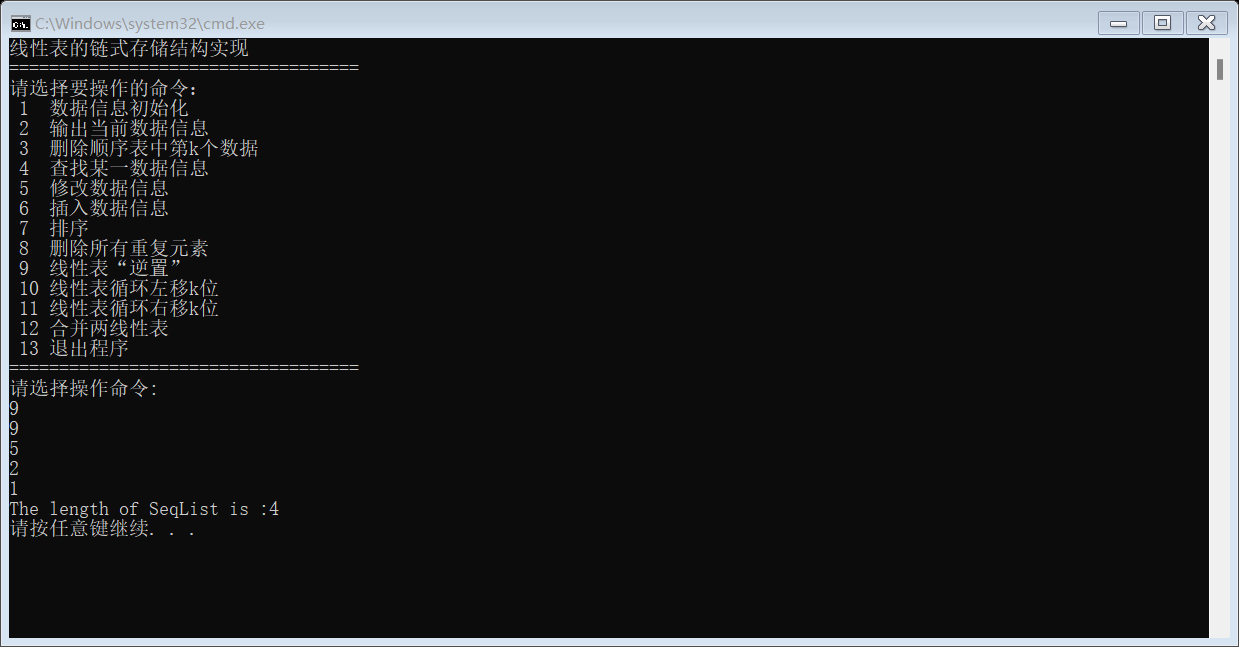
7.排序

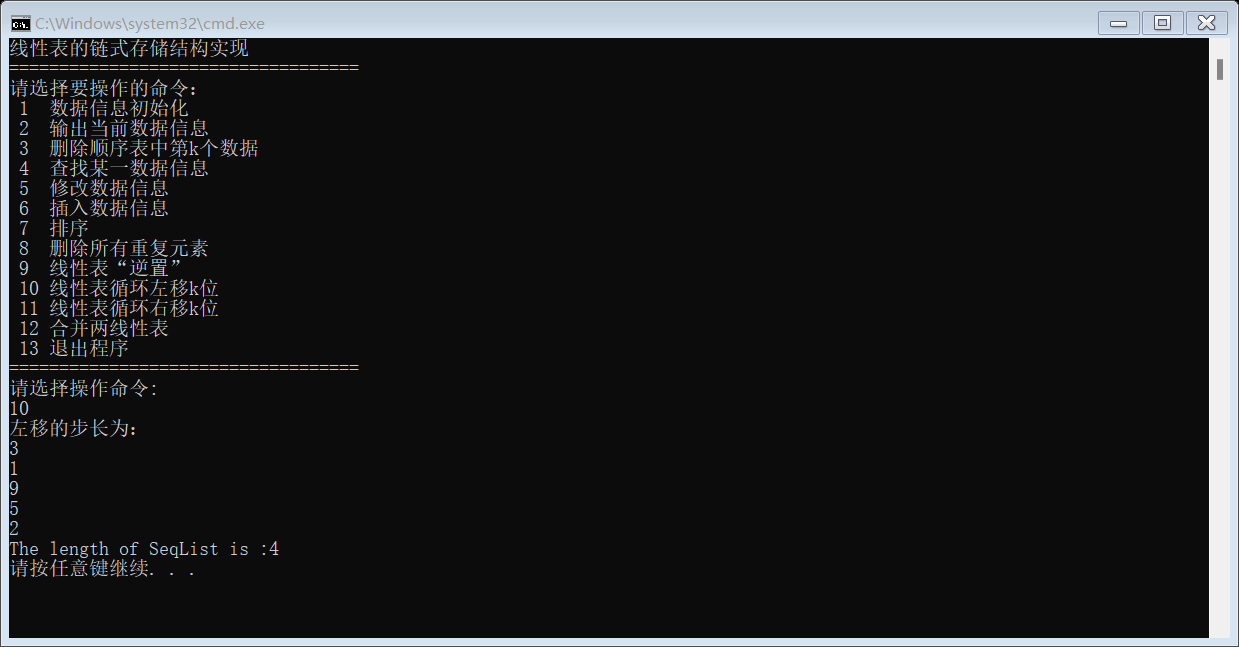


8.删除重复元素

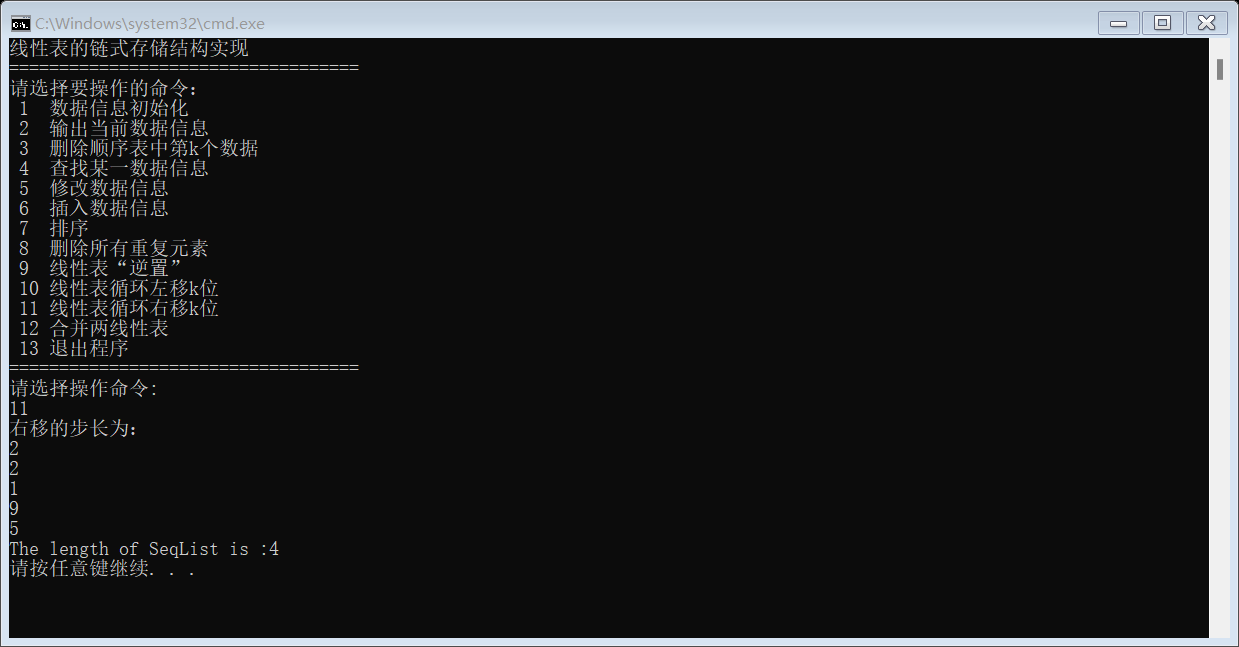


9.线性表逆置



10.循环左移3位

11.循环右移2位



12.合并两线性表