

```
system("cls"); printf("\n\n");
printf("      Menu for Linear Table On Sequence Structure \n");
printf("-----\n" );
printf("          1. InitList          12.ListTraverse\n" );
printf("          2. DestroyList       13.SaveList\n" );
printf("          3. ClearList         14.LoadList\n" );
printf("          4. ListEmpty         15.reverseList\n" );
printf("          5. ListLength        16.RemoveNthFromEnd\n" );
printf("          6. GetElem           17.sortList\n" );
printf("          7. LocateElem        18.AddList\n" );
printf("          8. PriorElem         19.RemoveList\n" );
printf("          9. NextElem          20.LocateList\n" );
printf("         10.ListInsert         21.ListPrint\n" );
printf("         11.ListDelete         22.MutlListInsert\n" );
printf("          0. Exit              23.Delete\n" );
printf("-----\n" );
printf("      请选择你的操作[0~23]: "
```