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