# 程序设计课程设计报告

题	目_	商场会员管理与消费统计
学	院_	
专	<u> </u>	
年级班别		
学	号_	
学生姓名		
指导教师		
成	绩_	

程序功能完成情况	
测试用例全面情况	
报告格式是否与要求相符	
报告内容是否准确全面	

# 【设计目标】

商场会员信息管理与货物管理程序在生活中应用范围广,有较高的实用意义。包含有会员信息管理、货物信息管理与店月统计三大模块。三个模块实现了会员信息与消费信息的添加,删除,编辑与查询基本功能以及会员消费统计,店月销售统计等统计功能。

## 【总体设计】

#### 1. 模块一: 会员信息管理:

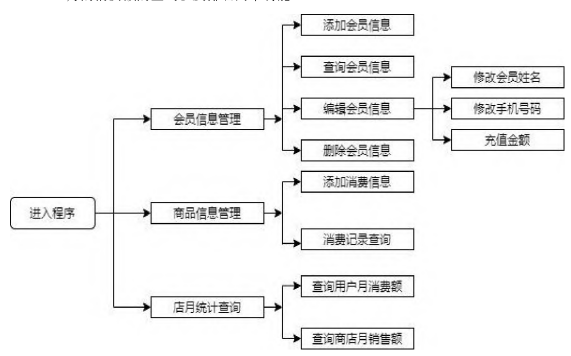
含有会员信息添加,会员信息查询,会员信息删除与会员信息编辑三个功能模块,其中会员信息编辑中用户可选择姓名修改,手机号码修改与余额充值三个功能。

#### 2. 模块二:商品信息管理:

含有会员消费记录添加与会员消费记录查询两个功能。

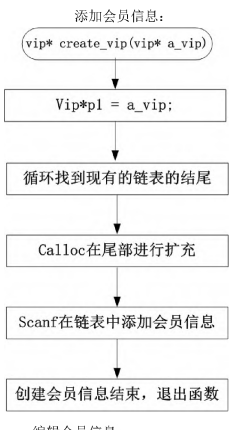
#### 3. 模块三: 店月统计查询:

含有会员在输入自己手机号码或会员卡号后查询自己月消费额与商店的每个 月的消费额的查询以及排名两个功能。

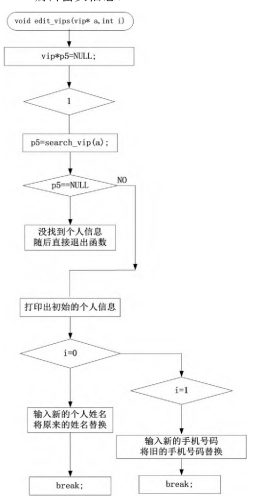


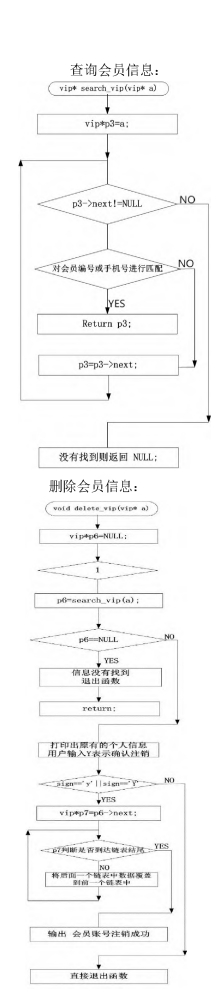
# 【详细设计】

1. 模块一: 会员信息管理:

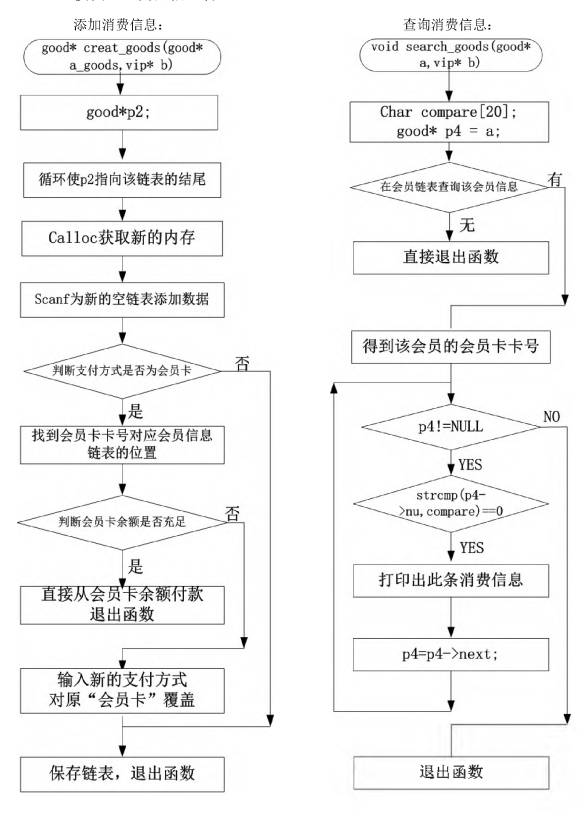


#### 编辑会员信息:

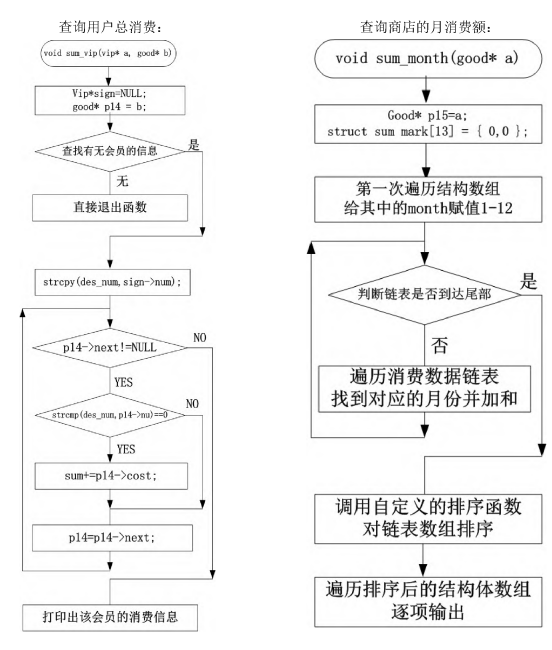




## 2. 模块二:商品信息管理:



## 3. 模块三: 店月统计:



# 【测试与实验结果】

- 1. 模块一: 会员信息管理:
  - a) 添加会员信息:

情依次输出感的姓名,性别,电话号码,会员卡编号以及储存金额以空格隔开,回车结束。 卢月苏 女 13645678910 00068 86.68 你的会员已经注册成功。请按任意键继续. . .

请输入您的手机号码或者会员卡编号 00001 姓名 性别 电话号码 会员卡编号 剩余金额 牛丽萍 男 222222222222 00001 392.54 请按任意键继续...

b) 查询会员信息:

c) 编辑会员信息:

d) 删除会员信息:

请输入您的手机号码或者会员卡编号 44444444444 姓名 性别 电话号码 会员卡编号 剩余金额 彭卢苏伟 男 4444444444 78978 63.66 你的信息已经被找到,请确认按Y确认 y 您已经成功注销您的会员账号.请按任意键继续...

## 2. 模块二:商品信息管理:

a) 添加消费信息:

情依次輸入会员卡编号,消费商品名称,消费总金额与支付方式并以空格隔开,按回车以结束。 15432 课本 678.63 会员卡 您的会员卡余额不足,请更换您的付款方式 银联卡 消费信息已保存。请按任意键继续. . .

#### b) 查询消费信息:

请输入您的手机号离或者会员卡编号 65432 消费日期 会员卡编号 消费物品 消费金额 支付方式 2021/12/29 19:28 65432 课本 678.63 银联卡 请按任意键继续...

```
*添加货物消费信息*
                                   返回上级菜单
消费日期
2021/12/22 20: 8
2021/12/22 20:10
2021/12/22 20:15
2021/12/22 20:15
2021/12/22 20:25
2021/12/22 20:49
2021/12/22 21:19
2021/12/22 21:25
2021/12/22 21:25
2021/12/22 21:27
2021/12/23 19:33
2021/12/23 19:33
2021/12/23 19:45
2021/12/29 19:28
                                                           消费物品
衣服
书
                                   会员卡编号
00001
                                                                                  消费金额
300.00
                                                                                                        00002
                                                                                   999.00
                                      00003
                                                                                   260.00
                                                                                     10. 30
0. 50
                                      00001
                                      00001
                                                               本
                                                                  子书
                                      00002
                                                                                      0.99
                                      00002
                                                                                      0.68
                                      00002
                                                                                     68.68
                                      00002
                                                                                      0.68
                                                               书本
                                      00002
                                                                                   968.34
                                      00003
                                                                                 6980.45
                                                               电脑
                                                                                 3680.99
                                      00068
                                                                                                        会银银银
                                      00001
                                                                                16888.88
                                      00009
                                                                                   360.00
                                                                                                         银联-
                                                               课本
                                      65432
                                                                                   678.63
```

## 3. 模块三: 商店月销售统计:

a) 查询用户总消费:

```
欢迎使用本会员管理以及商店货物管理程序.
               *店月消费统计*
*返回上级菜单*
         会员卡编号
                       消费总额
姓名
吴强
                                   排名
            00032
                        86.00
(李)
李)
本
(武
思
居
丽
那
那
那
那
            00043
                        45.00
                                     23
            00001
                        20.00
            00019
                                     4
                        17.00
刘坤平 00028
请按任意键继续...
                        0.09
```

#### b) 查询商店的月消费额:

# 【体会与总结】

#### 1. 实现的基本功能:

- a) 链表中数据的查找,数据的添加,数据删除与数据的修改;
- b) 实现了通过遍历链表而对数据进行汇总与统计;
- c) 从文件中创建链表以及从键盘创建链表。
- d) 对链表中数据进行排序。

#### 2. 实现的扩展功能:

- a) 生成用户界面的菜单,从而使用方向键对菜单进行操作;
- b) 菜单显示位置的改变以及控制台中光标不可见的设置;
- c) 修改打印字符的颜色以及设置背景高亮;
- d) 通过自定义头文件实现了在 main 函数所在文件中里面调用另一个文件的函数。部分场景下

#### 3. 可以改进的地方:

- a) 对链表进行排序以及删除时候采用常规的数组的排序方式,即通过比较里面一项成员同时将其他所有的成员改变位置。虽然可行,但是效率明显降低。
- b) 当数据较多的时候,直接显示在了一个页面,给人的显示效果不好。
- c) 部分场景下显示的内容与边框不能对齐。

#### 4. 收获:

- a) 学会合理利用 VS 里面的单步调试。在程序遇到无法加载或者死循环时,或者 加载的数据与预想不符合的时候。善于添加断点利用单步调试找到问题的所 在。
- b) 链表的进一步熟练的使用。链表是数据结构的初步,更是入门。只有对链表熟练掌握,才能更加顺利的进行后面的学习。
- c) 化整为小的思维:单个程序若是一次写完,必定会出现许多 bug,而且后期维护也很是不方便。但是若化整为小,逐个击破。在测试单个功能正常后再去添加其他功能。这样的效率相对更高。

# 【附录】

```
#pragma once
/*自定义的头文件*/
#pragma once
#ifndef _FUN_H_
#define FUN H
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include<time.h>
#include <conio.h>
#include<Windows.h>
#define LEN1 sizeof(vip)
#define LEN2 sizeof(good)
typedef struct Information VIP {
   char name[12];
   char sex[3];
```

```
char num[9];
    char tel[12];
    double money;
    double sum_cost;
   struct Information_VIP* next;
} vip;
typedef struct Information cost {
    int year;
    int month;
    int day;
    int hour;
    int min;
   char nu[9];
   char name_cost[10];
    double cost;
   char payment[12];
   struct Information_cost* next;
} good;
struct sum {
   double sum:
   int month;
vip* create vip(vip* a);
good* creat_goods(good* a_goods, vip* b);
vip* create_vip_file(vip* a_vip);
void print_vip(vip* a);
void save good(good* a);
void save_vip(vip* a);
vip* search_vip(vip* a);
void search_goods(good* a, vip* b);
void print_goods(good* a);
void edit_vips(vip* a, int i);
void edit_vip_money(vip* a, double tips);
int vip_cost(vip* des, double cost);
void delete_vip(vip* a);
good* create_good_file(good* a_vip);
void sum vip total(vip* a, good* b);
void sum month (good* a);
void sort(struct sum* p);
void swop(struct sum* a, struct sum* b);
void Bubble (vip* head);
void loading();
#endif // !_FUN_H
/*以下为用户操作页面*/
#include <stdio.h>
#include <Windows.h>
#include <conio.h>
#include <stdlib.h>
#include"fun.h"
#define
        NR(x)
               (sizeof(x)/sizeof(x[0]+0))
enum {
   UP = 72, DOWN = 80, LEFT = 75, RIGHT = 77, ENTER = 13, ESC = 27, \};
char* menu 1[] = {
    "*会员信息管理*", "*商品信息管理*", "* 信息统计 *", "* 退出程序 *", };
char* menu 2 1[] = {
    "*添加会员信息*","*查询会员信息*","*修改会员信息*","*删除会员信息*","*返回
上级菜单*"};
char* menu 2 2 \rceil = \{
   "*添加货物消费信息*", "*查询货物消费信息*", "* 返回上级菜单 *"};
char* menu 2 3[] = {
```

```
"*会员消费统计*","*店月消费统计*","*返回上级菜单*",};
char* menu 3 1[] = {
    "*修改用户姓名*","*修改手机号码*","*卡内余额充值*","*返回上级菜单*",};
CONSOLE_CURSOR_INFO cci;
COORD pos = \{0, 0\};
void load();
void print head();
void print last(int);
void showmenu_1(HANDLE hOut, char** menu_1, int size, int index);
void showmenu_2_1(HANDLE hOut, char** menu_2_1, int size, int index);
void showmenu_2_2(HANDLE hOut, char** menu_2_2, int size, int index);
void showmenu_3_1 (HANDLE hOut, char** menu_3_1, int size, int index);
int get_userinput(int* index, int size);
int main2_1();
int main2_2();
int main 23();
int main 31();
vip* head_vip = (vip*) (calloc(1, LEN1));
good* head goods = (good*) (calloc(1, LEN2));
int main()
   create_vip_file(head_vip);
    create_good_file(head_goods);
    int ret; int index = 0;
   HANDLE hOut;
   hOut = GetStdHandle(STD_OUTPUT_HANDLE);
   GetConsoleCursorInfo(hOut, &cci);
    cci.dwSize = 1: cci.bVisible = 0:
   SetConsoleCursorInfo(hOut, &cci);
    //load();
    print_head();
   while (1) {
       showmenu_1(hOut, menu_1, NR(menu_1), index);
       ret = get_userinput(&index, NR(menu_1));
       if (ret = ESC)
           break;
       if (ret == ENTER) {
            switch (index) {
            case 0:
               main2_1();
               break;
            case 1:
               main2 2();
               break;
            case 2:
               main2 3();
               break;
            case 3:
               return 0;
       }
   }
   return 0;
int main2 1() {//对于会员信息管理的子菜单
   system("cls");
    int ret1; int index = 0;
   HANDLE hOut;
   hOut = GetStdHandle(STD OUTPUT HANDLE);
    char temp1 = ' \setminus 0';
    int sign1 = 0;
```

```
while (1) {
       if (sign1 == 0) {
           HANDLE hOut;
           hOut = GetStdHandle(STD_OUTPUT_HANDLE);
           pos. X = 8; pos. Y = 4;
           SetConsoleCursorPosition(hOut, pos);
           SetConsoleTextAttribute(hOut, 12);
           printf("是否打印出所有的会员信息?\n");
           SetConsoleTextAttribute(hOut, 0x7);
           printf("\t是请按Y, 否请按N");
           if ((temp1 = _getch()) == 'y' || temp1 == 'Y') {
               system("cls");
               showmenu_2_1 (hOut, menu_2_1, NR (menu_2_1), index);
               print_vip(head_vip);
               SetConsoleTextAttribute(hOut, 10);
               printf("
                        以上为全部的会员数据
                                                                 n'';
               SetConsoleTextAttribute(hOut, 0x7);
               system("pause");
           else system("cls");
       sign1++;
       showmenu_2_1 (hOut, menu_2_1, NR (menu_2_1), index);
       ret1 = get_userinput(&index, NR(menu_2_1));
       if (ret1 = ESC) {
           system("cls");
           break:
       if (ret1 = ENTER) {
           switch (index) {
           case 0:
               system("cls");
               cci.bVisible = 1;
               SetConsoleCursorInfo(hOut, &cci);
               create_vip(head_vip);
               save_vip(head_vip);
               cci.bVisible = 0;
               SetConsoleCursorInfo(hOut, &cci);
               sign1 = 0;
               break;
           case 1: {
               system("cls");
               cci.bVisible = 1;
               SetConsoleCursorInfo(hOut, &cci);
               vip* sign = search_vip(head_vip);
               if (sign = NULL) {
                   printf("没有找到您的相关信息,请确认后再次输入\n");
                   system("pause"); system("cls");
               else {
                                            电话号码
                                                                         剩余
                   printf("姓名
                                   性别
                                                          会员卡编号
金额\n");
                   printf("%-8s %-4s %-15s
                                              %-6s
                                                       %9.2f\n", sign->name,
sign->sex, sign->tel, sign->num, sign->money);
                   system("pause"); system("cls");
               cci.bVisible = 0;
               SetConsoleCursorInfo(hOut, &cci);
               //sign1 = 0;
```

```
break;
            case 2:
               system("cls");
               main3_1();
               //sign1 = 0;
               break;
           case 3:
               system("cls");
               cci.bVisible = 1;
               SetConsoleCursorInfo(hOut, &cci);
               delete_vip(head_vip);
               save_vip(head_vip);
               cci.bVisible = 0;
               SetConsoleCursorInfo(hOut, &cci);
               system("pause"); system("cls"); getchar();
               sign1 = 0;
               break;
            case 4:
                system("cls");
               sign1 = 0;
               return 0;
   return 0;
int main2 2() {//商品添加的菜单
   system("cls");
    int ret; int index = 0;
   HANDLE hOut;
   hOut = GetStdHandle(STD_OUTPUT_HANDLE);
   char temp2 = ' \setminus 0';
    int sign2 = 0;
   while (1) {
       if (sign2 = 0) {
           HANDLE hOut;
            hOut = GetStdHandle(STD OUTPUT HANDLE);
            pos. X = 8; pos. Y = 4;
            SetConsoleCursorPosition(hOut, pos);
            SetConsoleTextAttribute(hOut, 12);
            printf("是否打印出所有的商店销售信息? \n");
            SetConsoleTextAttribute(hOut, 0x7);
            printf("\t是请按Y, 否请按N");
            if ((temp2 = _getch()) == 'y' || temp2 == 'Y') {
                system("cls");
                showmenu_2_2(hOut, menu_2_2, NR(menu_2_2), index);
                print_goods(head_goods);
               SetConsoleTextAttribute(hOut, 10);
               printf("
                                 以上为全部的商店销售数据
n'';
               SetConsoleTextAttribute(hOut, 0x7);
               system("pause");
           else system("cls");
       sign2++;
       showmenu 2 2(hOut, menu 2 2, NR(menu 2 2), index);
       ret = get userinput(&index, NR(menu 2 2));
       if (ret == ESC) {
            system("cls");
```

```
break;
        if (ret == ENTER) {
            switch (index) {
            case 0:
                system("cls");
                cci.bVisible = 1;
                SetConsoleCursorInfo(hOut, &cci);
                creat_goods (head_goods, head_vip);
                save_good(head_goods);
                cci.bVisible = 0;
                SetConsoleCursorInfo(hOut, &cci);
                sign2 = 0;
                break;
            case 1:
                system("cls");
                cci.bVisible = 1;
                SetConsoleCursorInfo(hOut, &cci);
                search goods (head goods, head vip);
                cci.bVisible = 0;
                SetConsoleCursorInfo(hOut, &cci);
                sign2 = 0;
                break;
            case 2:
                system("cls");
                sign2 = 0;
                return 0;
        }
    return 0;
int main2_3() {//信息统计菜单
    system("cls");
    int ret; int index = 0;
    HANDLE hOut;
    hOut = GetStdHandle(STD OUTPUT HANDLE);
    while (1) {
        showmenu 2_2(hOut, menu_2_3, NR(menu_2_3), index);
        ret = get_userinput(&index, NR(menu_2_3));
        if (ret == ESC) {
            system("cls");
            break;
        if (ret == ENTER) {
            switch (index) {
            case 0: {
                cci.bVisible = 1;
                SetConsoleCursorInfo(hOut, &cci);
                sum vip total (head vip, head goods);
                cci.bVisible = 0;
                SetConsoleCursorInfo(hOut, &cci);
                system("pause"); system("cls");
                break;
            case 1: {
                sum month(head goods);
                system("pause"); system("cls");
                break;
```

```
case 2:
                system("cls");
                return 0;
    return 0;
int main3_1() {//用户信息编辑选择的菜单
    system("cls");
    int ret;
    int index = 0;
    HANDLE hOut;
    hOut = GetStdHandle(STD_OUTPUT_HANDLE);
    while (1) {
        showmenu_3_1(hOut, menu_3_1, NR(menu_3_1), index);
        ret = get_userinput(&index, NR(menu_3_1));
        if (ret = ESC) {
            system("cls");
            break;
        if (ret == ENTER) {
            switch (index) {
            case 0:
                cci.bVisible = 1;
                SetConsoleCursorInfo(hOut, &cci);
                edit_vips(head_vip, 0);
                save_vip(head_vip);
                cci.bVisible = 0;
                SetConsoleCursorInfo(hOut, &cci);
                system("pause"); system("cls");
                break;
            case 1:
                cci.bVisible = 1;
                SetConsoleCursorInfo(hOut, &cci);
                edit_vips(head_vip, 1);
                save vip(head vip);
                cci.bVisible = 0;
                SetConsoleCursorInfo(hOut, &cci);
                system("pause"); system("cls");
                break;
            case 2: {
                double a;
                cci.bVisible = 1;
                SetConsoleCursorInfo(hOut, &cci);
                printf("请输入您的充值金额");
                scanf("%lf", &a);
                edit vip money (head vip, a);
                save vip(head vip);
                cci.bVisible = 0;
                SetConsoleCursorInfo(hOut, &cci);
                system("pause"); system("cls");
                break;
            case 3:
                system("cls");
                return 0;
```

```
return 0;
void load() {
   int i, j, count = 5;
   HANDLE hOut;
   hOut = GetStdHandle(STD OUTPUT HANDLE);
   for (i = 0; i < 14; count += 5, i++) {
       pos. X = 15; pos. Y = 5;
       SetConsoleCursorPosition(hOut, pos);
       SetConsoleTextAttribute(hOut, 6);
       printf("欢迎使用本商店会员信息与货品管理系统\n");
       printf("\t\t程序正在进入,请稍后
                                              ");
       printf("\n\n\n\t\t\t\coading");
       for (j = 0; j < i \% 3 + 1; j++)
           printf(".");
       printf("\n\t'");
       for (j = 0; j \le i; j++)
           printf("\blacksquare");
       for (j = 14 - i; j \ge 0; j--)
printf(" ");
       Sleep (300);
       system("CLS");
   SetConsoleTextAttribute(hOut, 0x7);
void print_head() {//打印出表头
   HANDLE hOut:
   hOut = GetStdHandle(STD_OUTPUT_HANDLE);
   pos. X = 8; pos. Y = 0;
   SetConsoleCursorPosition(hOut, pos);
   SetConsoleTextAttribute (hOut, 12);
   printf("欢迎使用本会员管理以及商店货物管理程序. \n");
   pos. X = 0; pos. Y = 1;
   SetConsoleCursorPosition(hOut, pos);
   SetConsoleTextAttribute(hOut, 0x7);
void print_last(int y) {//打印出尾部,y表示高度
   HANDLE hOut:
   hOut = GetStdHandle(STD OUTPUT HANDLE);
   pos. X = 0; pos. Y = y;
   SetConsoleCursorPosition(hOut, pos);
   SetConsoleTextAttribute(hOut, 12);
   SetConsoleTextAttribute(hOut, 0x7);
void showmenu 1 (HANDLE hOut, char** menu 1, int size, int index) {
   int i;
   print head();
   for (i = 0; i < size; i++) {
       if (i == index) {
           pos. X = 15; pos. Y = 2 + i;
           SetConsoleCursorPosition(hOut, pos);
           SetConsoleTextAttribute(hOut, FOREGROUND INTENSITY | 0x70);
           printf("%s", menu 1[i]);
       else {
           pos. X = 15; pos. Y = 2 + i;
           SetConsoleCursorPosition(hOut, pos);
           SetConsoleTextAttribute(hOut, 0x7);
```

```
printf("%s", menu_1[i]);
    }
    print_last(6);
}//第一层菜单
void showmenu 2 1 (HANDLE hOut, char** menu 2 1, int size, int index) {
    int i;
    print head();
    for (i = 0; i < size; i++) {
        if (i = index) {
            pos. X = 15; pos. Y = 2 + i;
            SetConsoleCursorPosition(hOut, pos);
            SetConsoleTextAttribute(hOut, FOREGROUND_INTENSITY | 0x70);
            printf("%s", menu_2_1[i]);
        }
        else {
            pos. X = 15; pos. Y = 2 + i;
            SetConsoleCursorPosition(hOut, pos);
            SetConsoleTextAttribute(hOut, 0x7);
            printf("%s", menu_2_1[i]);
    }
    print_last(7);
}//对于会员信息管理的子菜单
void showmenu_2_2(HANDLE hOut, char** menu_2_2, int size, int index) {
    int i;
    print head();
    for (i = 0; i < size; i++) {
        if (i = index) {
            pos. X = 15; pos. Y = 2 + i;
            SetConsoleCursorPosition(hOut, pos);
            SetConsoleTextAttribute(hOut, FOREGROUND_INTENSITY | 0x70);
            printf("%s", menu_2_2[i]);
        else {
            pos. X = 15; pos. Y = 2 + i;
            SetConsoleCursorPosition(hOut, pos);
            SetConsoleTextAttribute(hOut, 0x7);
            printf("%s", menu_2_2[i]);
    print_last(5);
}//对于商品信息管理的子菜单以及数据统计的子菜单
void showmenu 3_1 (HANDLE hOut, char** menu 3_2, int size, int index) {
    int i;
    print_head();
    for (i = 0; i < size; i++) {
        if (i = index) {
            pos. X = 15; pos. Y = 2 + i;
            SetConsoleCursorPosition(hOut, pos);
            SetConsoleTextAttribute(hOut, FOREGROUND INTENSITY | 0x70);
            printf("%s", menu_3_2[i]);
        else {
            pos. X = 15; pos. Y = 2 + i;
            SetConsoleCursorPosition(hOut, pos);
            SetConsoleTextAttribute(hOut, 0x7);
            printf("%s", menu 3 2[i]);
```

```
print last(6);
}//用户对于编辑会员信息时选择的三级菜单
int get_userinput(int* index, int size) {
    int ch;
    ch = getch();
    switch (ch) {
    case UP:
        if (*index > 0)
            *index = 1;
        break;
    case DOWN:
        if (*index < size - 1)
            *index += 1;
        break;
    case LEFT:
        if (*index > 0)
            *index -= 1;
        break;
    case RIGHT:
        if (*index < size - 1)
            *index += 1;
        break;
    case ENTER:
        return ENTER;
    case ESC:
        return ESC;
    return 0;
}
//以上为用户界面的操作部分
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include<time.h>
#include <conio.h>
#include<Windows.h>
#define LEN1 sizeof(vip)
#define LEN2 sizeof(good)
typedef struct Information_VIP {
    char name[12];
    char sex[3];
    char num[9];
    char tel[12];
    double money;
    double sum_cost;
    struct Information_VIP* next;
} vip;
typedef struct Information cost {
    int year;
    int month;
    int day;
    int hour;
    int min;
    char nu[9];
    char name cost[10];
    double cost;
    char payment[12];
    struct Information cost* next;
} good;
```

```
struct sum {
    double sum;
    int month;
};
vip* create vip(vip* a);
good* creat_goods(good* a_goods, vip* b);
vip* create vip file(vip* a vip);
void print vip(vip* a);
void save_good(good* a);
void save_vip(vip* a);
vip* search_vip(vip* a);
void search goods (good* a, vip*b);
void print_goods(good* a);
void edit_vips(vip* a, int i);
void edit_vip_money(vip* a, double tips);
int vip cost (vip* des, double cost);
void delete vip(vip* a);
good* create_good_file(good* a_vip);
void sum vip total(vip* a, good* b);
void sum month (good* a);
void sort(struct sum* p);
void swop(struct sum * a, struct sum * b);
void Bubble(vip* head);
void loading();
vip* create_vip(vip* a_vip) {
    vip* p1;
    p1 = a \text{ vip};
    while (p1-)next != NULL) {
        p1 = p1 \rightarrow next;
    vip* s = (vip*)(calloc(1, LEN1));
    p1\rightarrow next = s;
    printf("\n\n\n请输入您的个人姓名回车结束");
    scanf("%s", p1->name);
    printf("\n请输入您的性别");
    scanf("%s", p1->sex);
    printf("\n请输入您的电话号码");
    scanf("%s", pl\rightarrow tel);
    printf("\n请输入您对应的会员卡编号");
    scanf ("%s", p1->num);
    printf("\n请输入您的充值金额");
    scanf("%lf", &p1->money);
    s- next = NULL;
    printf("\n");
    loading();
    printf("\n你的会员已经注册成功。");
    system("pause"); system("cls");
    getchar();
    return pl->next;
}//从键盘创建会员信息
void save vip(vip* a) {
    vip* p8 = a;
    FILE* fp = NULL;
    if ((fp = fopen("date_vip.txt", "w")) == NULL) {
        printf("The file can't be opend. \n");
        return;
    while (p8->next != NULL) {
        fprintf(fp, "%s %s %s %s %.2f %.2f\n", p8->name, p8->sex, p8->tel, p8->num,
p8-\rightarrow money, p8-\rightarrow sum cost);
```

```
p8 = p8 \rightarrow next;
    fclose(fp);
}//将会员信息保存到文件
vip* create_vip_file(vip* a_vip) {
    vip* p1;
    p1 = a \text{ vip};
    while (p1-)next != NULL) {
        p1 = p1 \rightarrow next;
    FILE* fp = NULL;
    if ((fp = fopen("date_vip.txt", "r")) == NULL) {
        printf("The file can't be opend. \n");
        return NULL;
    vip* s = (vip*) (calloc(1, LEN1));
    while ((fscanf(fp, "%s %s %s %s %lf %lf", s->name, s->sex, s->tel, s->num,
&s\rightarrowmoney, &s\rightarrowsum cost)) != EOF) {
        s\rightarrow next = NULL;
        p1\rightarrow next = s;
        p1 = p1 \rightarrow next;
        s = (vip*)(calloc(1, LEN1));
    fclose(fp);
    return pl->next;
}//从文件中读取会员信息
void print vip(vip* a) {
    vip* p11 = a->next;
    printf("姓名
                              电话号码
                  性别
                                            会员卡编号
                                                             剩余金额\n");
    while (p11->next != NULL) {
        printf("%-8s %-4s %-15s
                                   %-6s
                                             %9.2f\n", p11->name, p11->sex,
p11\rightarrow te1, p11\rightarrow num, p11\rightarrow money);
        p11 = p11 \rightarrow next;
}//打印出所有的会员信息
good* creat_goods(good* a_goods, vip* b) {
    good* p2;
    p2 = a_goods;
    time_t t;
    struct tm* lt;
    time(&t);
    lt = localtime(\&t);
    while (p2\rightarrow next != NULL) {
        p2 = p2 \rightarrow next;
    good* s = (good*) (calloc(1, LEN2));
    p2\rightarrow next = s;
    p2-year = 1t-tm year + 1900; p2-year = 1t-tm mon + 1; p2-year = 1t-tm mday;
p2->hour = 1t->tm hour; p2->min = 1t->tm min;
    int sign = 0;
    const char* pay[10] = { "现金", "会员卡", "微信", "支付宝", "银联卡", "其他" };
    printf("\n\n请输入您的会员卡编号");
    scanf ("%s", p2->nu);
    printf("\n请输入您的消费名称");
    scanf("%s", p2->name cost);
    printf("\n请输入消费总金额");
    scanf("%lf", &p2->cost);
    printf("\n请选择你的收费方式\n0. 现金\n1. 会员卡余额\n2. 微信\n3. 支付宝\n4. 银
联卡\n5. 其他\n请输入对应的数字编号 ");
    scanf("%d", &sign);
```

```
strcpy(p2->payment, pay[sign]);
   if (sign == 5) {
       printf("请输入您选择的支付方式");
       scanf("%s", p2->payment);
   s\rightarrow next = NULL;
   vip* dest = b;
   while (1) {
       dest = dest->next;
           if (strcmp(p2-)nu, dest-)num) == 0 && dest != NULL)
              dest->sum_cost = dest->sum_cost + p2->cost;
              break;
       }
       if (dest-)next == NULL) {
           printf("未查找到您的个人信息,请确认后重新输入");
           scanf ("%s", p2->nu);
           dest = b;
           continue;
       break;
   if (strcmp(p2->payment,"会员卡")==0) {
       if(vip\_cost(dest, p2\rightarrow cost) == -1) {
           printf("请更换您的付款方式,直接输入编号并按回车记录");
           scanf("%d", &sign);
           strcpy(p2->payment, pay[sign]);
           if (sign = 5) {
              printf("请输入您选择的支付方式");
              scanf("%s", p2->payment);
       }
   loading();
   printf("消费信息已保存。");
   system("pause"); system("cls");
   return p2->next;
}//从键盘创建会员的消费信息
int vip_cost(vip* des, double cost) {
   if (des-)money \ge cost) {
       double temp = des->money;
       des->money = temp- cost;
       printf("您的会员卡剩余金额为 %.2f \n", des->money);
       return 1;
   else {
       printf("您的会员卡余额不足,");
       return -1;
   }//如果会员使用会员卡支付则判断余额是否足够
good* create good file(good* a vip) {
   good* p10;
   p10 = a_vip;
   while (p10->next != NULL) {
       p10 = p10 \rightarrow next;
   FILE* fp3 = NULL;
   if ((fp3 = fopen("date good.txt", "r")) == NULL) {
       printf("The file can't be opend. \n");
       return NULL;
```

```
}
   good* s = (good*)(calloc(1, LEN2));
  while ((fscanf(fp3, "%d %d %d %d %d %s %s %lf %s \n", &s->year, &s->month, &s->day,
&s->hour, &s->min, s->nu, s->name_cost, &s->cost, s->payment)) != EOF) {
       //s = (good*)(calloc(1, LEN2));
       s\rightarrow next = NULL;
       p10-\rightarrow next = s;
       p10 = p10 \rightarrow next;
       s = (good*)(calloc(1, LEN2));
   fclose(fp3);
   return p10->next;
}/*从文件中读取会员的消费信息*/
void save_good(good* a) {
    good* p9 = a;
   FILE* fp2 = NULL;
    if ((fp2 = fopen("date_good.txt", "w")) == NULL) {
       printf("The file can't be opend. \n");
       return;
   while (p9->next != NULL) {
        fprintf(fp2, "%d %d %d %d %d %s %s %lf %s \n",
p9->year,p9->month,p9->day,p9->hour,p9->min,p9->nu, p9->name_cost, p9->cost,
p9->payment);
       p9 = p9 \rightarrow next;
   fclose(fp2);
}/*将会员的消费信息保存到文件*/
void print_goods(good* a) {
    good* p13 = a->next;
    int cnt = 0;
   printf("
                             会员卡编号
                                          消费物品
                                                      消费金额
                                                                  支付方式
               消费日期
n'');
   while (p13-)next != NULL) {
      printf("%2d/%2d/%2d %2d:%2d %6s %10s %10.2f
                                                         %-19s\n", p13->year,
p13->month, p13->day, p13->hour, p13->min, p13->nu, p13->name_cost, p13->cost,
p13->payment);
       p13 = p13 \rightarrow next;
}//会员的消费信息全部打印出来
vip* search vip(vip* a) {
   vip* p3 = a;
   printf("\n\n\n\n情输入您的手机号码或者会员卡编号");
   char com[20];
   while (1) {
       gets_s(com, 20);
       if (strlen(com) != 0)
           break:
       else continue;
   //gets_s(com, 20);
   loading();
   while (p3-)next != NULL) {
       if (strcmp(p3-)num, com) == 0 | strcmp(p3-)tel, com)==0) {
           return p3;
       p3 = p3 -  next;
   return NULL;
}/*查找会员的信息,范围所在位置的指针*/
```

```
void search goods (good* a, vip* b) {
    char compare [20];
    good* p4 = a;
    vip* pl = search_vip(b);
    if (p1 == NULL)
        printf("未能找到您的个人信息,请查证后再次输入.\n");
        system("pause"); system("cls");
        return;
    strcpy(compare, p1->num);
    int i = 1;
    while (p4!= NULL) {
        if (i++ == 1) {
           printf("
                        消费日期
                                     会员卡编号
                                                  消费物品
                                                              消费金额
                                                                          支付
方式
       \n");
        if (strcmp(p4-)nu, compare) == 0) {
            printf("%2d/%2d/%2d %2d:%2d %6s %10s %10.2f
                                                                 %-19s\n",
p4->year, p4->month, p4->day, p4->hour, p4->min, p4->nu, p4->name cost, p4->cost,
p4->payment);
       }
        p4 = p4 \rightarrow next;
    system("pause"); system("cls");
}/*查找会员的消费记录,在找到后直接逐个打印出来*/
void edit_vips(vip* a, int i) {
    vip* p5 = NULL;
    while (1) {
       p5 = search_vip(a);
        if (p5 == NULL)
            printf("未能找到您的个人信息,请查证后再次输入.\n");
        else
            break;
    }//先查找有没有这个人
                            电话号码
    printf("姓名
                   性别
                                            会员卡编号
                                                           剩余金额\n");
    printf("%-8s %-4s %-15s %-6s
                                         \%9.2 \text{f} \text{n''}, \text{p5} \rightarrow \text{name}, \text{p5} \rightarrow \text{sex}, \text{p5} \rightarrow \text{tel},
p5->num, p5->money);
    switch (i) {
    case 0: {
        char new name[10];
        printf("请输入您的个人姓名");
        gets_s(new_name, 10);
        strcpy(p5->name, new_name);
        printf("您修改后的会员信息为 \n");
        printf("%-8s %-4s %-15s %-6s
                                             \%9.2f\n'', p5->name, p5->sex,
p5\rightarrow tel, p5\rightarrow num, p5\rightarrow money);
        break;
    }//修改用户的个人姓名
    case 1: {
        char new_tele[13];
        printf("请输入您的新手机号码");
        gets_s(new_tele, 13 );
        strcpy(p5->tel, new_tele);
        printf("您修改后的会员信息为 \n");
        printf("%-8s %-4s %-15s %-6s
                                             \%9.2f\n'', p5->name, p5->sex,
p5\rightarrow tel, p5\rightarrow num, p5\rightarrow money);
       break;
    }//修改用户的手机号码
```

```
void edit vip money(vip* a, double tips) {
   vip* p10 = a;
   while (1) {
       char tele[12] = "\setminus 0";
       gets_s(tele, 12);
       p10 = search vip(a);
       if (p10 == NULL) {
           printf("未能找到您的个人信息,请查证后再次输入.\n");
       else
           break;
   printf("姓名
                    性别
                             电话号码
                                          会员卡编号
                                                        剩余金额\n");
  printf("%-8s %-4s %-15s
                             %-6s
                                      \%9.2f\n'', p10->name, p10->sex, p10->tel,
p10->num, p10->money);
   p10->money = p10->money + tips;
    printf("充值成功, 您当前会员卡余额为 %. 2f元\n", p10->money);
}//对会员卡进行充值
void delete vip(vip* a) {
   vip* p6 = NULL;
    int cnt = 0;
    while (1) {
       p6 = search_{vip}(a);
       cnt++;
       if (p6 == NULL)
           printf("你的信息没有被找到,请确认无误后再次输入.\n");
       else
           break:
       if (cnt == 3) {
           printf("你的信息已经连续三次输入错误,本程序退出.\n");
           return ;
   printf("姓名
                    性别
                             电话号码
                                          会员卡编号
                                                         剩余金额\n");
   printf("%-8s %-4s %-15s %-6s
                                       \%9.2f\n'', p6->name, p6->sex, p6->tel,
p6->num, p6->money);
    printf("你的信息已经被找到,请确认按Y确认");
    char sign = getchar();
    if (sign = 'y' \mid | sign = 'Y')  {
       vip* p7 = p6->next;
       if (p7-)next == NULL) {
           strcpy(p6-\rangle name, p7-\rangle name); strcpy(p6-\rangle sex, p7-\rangle sex); strcpy(p6-\rangle num,
p7->num); strcpy(p6->tel, p7->tel); p6->money = p7->money; p6->next = p7->next;
           p6- next = NULL;
       while (p7->next != NULL) {
           strcpy(p6->name, p7->name); strcpy(p6->sex, p7->sex); strcpy(p6->num, p7->name)
p7->num); strcpy(p6->tel, p7->tel); p6->money = p7->money; p6->next = p7->next;
           p6 = p6 \rightarrow next; p7 = p7 \rightarrow next;
       printf("您已经成功注销您的会员账号.");
}/*注销会员*/
void sum vip total(vip* a, good* b) {
   vip * p16 = a;
   Bubble(a);
    printf("姓名
                    会员卡编号
                                消费总额
                                            排名\n");
    int i = 1;
```

```
p16 = p16 \rightarrow next;
    while (p16->next != NULL) {
        printf("%-10s %6s %7.2f %d\n", p16->name, p16->num,
p16->sum_cost, i++);
        if (i == 5)
            break;
        p16 = p16 \rightarrow next;
}/*会员总消费查询,己测试*/
void sum_month(good* a) {
    good* p15 = a;
    struct sum mark[13] = \{ 0, 0 \};
    for (int j = 1; j < 13; j++) {
        mark[j].month = j;
    while (p15->next != NULL)
        int i = p15 \rightarrow month;
        mark[i].sum = mark[i].sum + p15->cost;
        p15 = p15 \rightarrow next;
    };
    sort (mark);
    for (int i = 1; i < 13; i++) {
        printf("第 %2d 月的月销售额为%9.2f,排名为第%-2d\n",
mark[i]. month, mark[i]. sum, i);
void sort(struct sum* p) {
    for (int x = 1; x < 13; x++) {
        for (int y = 1; y < 13 - x; y++) {
             if (p[y].sum < p[y + 1].sum) {
                 swop(\&p[y], \&p[y + 1]);
}//对月销售额进行排序
void swop(struct sum *a, struct sum *b) {
    struct sum temp = \{0, 0\};
    temp. month = a->month; a->month = b->month; b->month = temp. month;
    temp.sum = a->sum; a->sum = b->sum; b->sum = temp.sum;
void Bubble(vip* head)
    vip* pre;
    vip* cur;
    vip* next;
    vip* end;
    end = NULL;
    while (head->next != end) {
        for (pre = head, cur = pre->next, next = cur->next; next != end; pre =
pre-\rightarrow next, cur = cur-\rightarrow next, next = next-\rightarrow next) {
             if (cur->sum cost < next->sum cost) {
                 pre->next = next;
                 cur \rightarrow next = next \rightarrow next;
                 next->next = cur;
                 vip* temp = cur; cur = next; next = temp;
        end = cur;
```

```
}
void loading() {
    printf("系统正在处理,请稍等");
    for (int i = 1; i <= 5; i++) {
        printf(".");
        Sleep(300);
    }
    printf("\n");
}//以上为操作的部分</pre>
```