

**校园外卖快递投递取送模拟系统**

小组成员：曹瀚鹏 U202414188 张子恒 U202414212

专业班级：人工智能2402班

**课程设计报告**

**C语言课程设计**

前言

1. 选题介绍

设计一个校园外卖快递的投递与去送模拟系统，包括**线上点餐**、**线上超市购物**、**快递代取**等功能。

1. 编写背景

随着移动互联网的快速发展，线上点餐、超市购物和快递代取等便捷服务已成为人们日常生活的重要组成部分。在校园环境中，由于学生和教职工的日常事务繁忙，对高效、便捷的外卖、超市配送及快递代取服务的需求日益增长。然而，当前校园内的配送服务仍存在诸多不足，例如食堂与超市缺乏系统化的线上订购渠道、配送效率较低、订单状态不可追踪、骑手路线规划不合理等问题。

因此，设计一款适用于校园场景的外卖快递投递取送模拟系统，将有助于优化校园配送服务，提高整体运作效率，提升用户体验。

1. 参考资料

《程序设计教程 用 C/C++语言编程》周纯杰 何顶新 周凯波 彭刚 等 北京：机械工业出版社 2016 年

任务概述

1. 目标用户分析

**点餐及下单用户**（学生及老师）：主要用于线上点餐、超市购物、快递代取服务。

**商家**（食堂餐饮经营者、超市商家）：提供餐饮和超市商品，并管理订单。

**骑手**（配送人员）：负责餐饮订单、超市订单及快递的配送。

1. 需求分析

本系统模拟了校园内外卖配送、超市购物配送及快递代取的完整流程，涵盖用户注册与管理、商家管理、订单处理、骑手配送等功能。通过合理的数据选取与系统设计，该系统可为校园内的学生、教师、食堂及超市商家、配送骑手等提供一体化的线上交易与配送服务。同时，结合骑手路径优化功能，该系统能够提高配送效率，减少配送成本，保障订单的及时送达，提升校园生活的便利性。

运行环境和配置

1. 开发软件工具：Borland C++ 3.1
2. 文字编辑工具：Visual Studio Code
3. 操作系统：DOS Windows XP/10/11

主要功能

1. 实现账户的注册/登录，保存信息
2. 登陆后根据账号的不同类型（用户，商家，骑手）显示相应账户端页面
3. 用户端

用户在首页可以输入自己的手机号，选择住址，并以区域+楼栋的模式存入文件，如果未录入全部信息，在下单时会弹出补充信息的窗口，将信息录入完整后方可下单

1. 线上购物

用户点击“超市”按钮后可进入线上购物页面，页面中显示出不同商品的价格，名称，和在购物车中的数量，可以在页面顶部选择不同类型的商品，点击“+”号或“-”号可以更改购物车中商品的数量，当数量为0时若用户点击减号则会打印出提醒信息，数量不会成为负数。此外，页面上还提供了一个对商品进行排序的按钮，用户可以选择将商品按价格从高到低（从低到高）排序。

当用户点击“购物车”按钮时会进入购物车页面，页面中显示当前购物车内的商品数量价格以及总价，也可以在购物车中进行商品数量的增减处理。

当用户点击“生成订单“按钮时会进入订单页面，页面中将会显示当前订单的订单号，下单时间，用户名，用户手机号，用户地址以及的商品信息。当点击“确认并支付”按钮时订单信息会被存入到文件中并且在商家端和骑手端同步显示。如果信息未完善，下单时会提醒用户完善信息。

1. 外卖点单

与线上购物大致相同，先选择所要下单的食堂，然后选择商品，最后确认并存入文件，同样在商家端和骑手端可以同步显示。

1. 快递代取

用户输入取件码，选择所要取的快递服务商信息和所在驿站，然后进行下单，如果用户或快递信息未完善则会弹出提醒，当所有信息均完善后方可下单

1. 商家端

商家首次登录时需输入绑定码验证身份，然后选择所经营的食堂/超市（每个账号只可绑定一次，不可更改）。当绑定完成后，点击“查看订单”按钮“，就可以查看到当前经营的食堂/超市里的所有订单。首先显示简略信息（包括订单号，下单时间，下单用户，总金额），当点击订单时，会进入显示该订单详细信息的页面，并且可以开始备货，备货完成后将提醒骑手到店取单。

1. 骑手端

骑手在首次登录时需输入手机号绑定方可进行接单。信息录入后点击“接单”按钮可以看到当前的所有订单（线上超市购物，外卖，快递代取），并选择接取。选择后将自动进行路径规划，

程序设计

1. 模块分析
2. 基础模块：
   1. 鼠标文件：mouse.c
   2. 图形文件：SVGA.c shape.c
   3. 文字显示文件：HZK.c
3. 数据处理模块：
   1. 订单信息存储以及显示：u\_order.c f\_order.c de\_order.c bu\_order.c bu\_det.c

b)路径规划：

1. 核心程序流程图

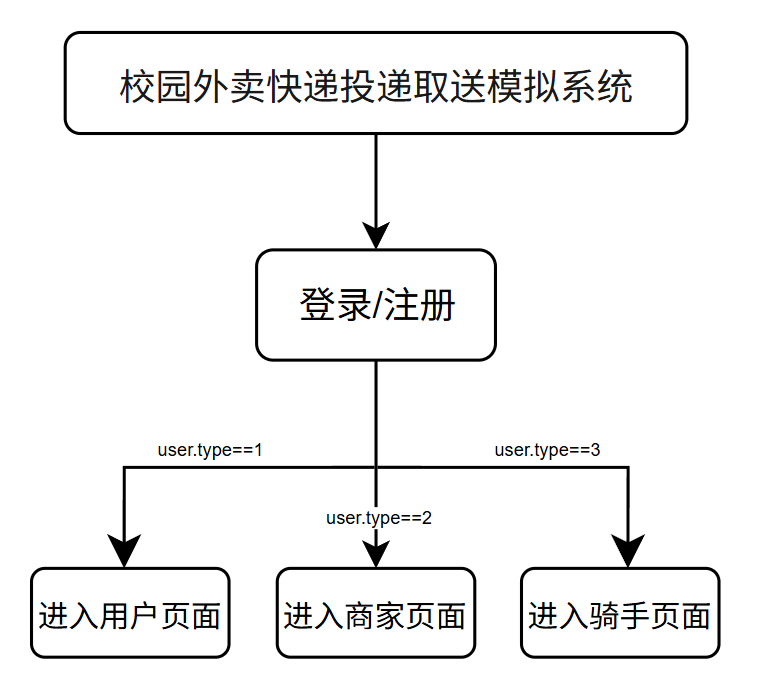


图1 主流程

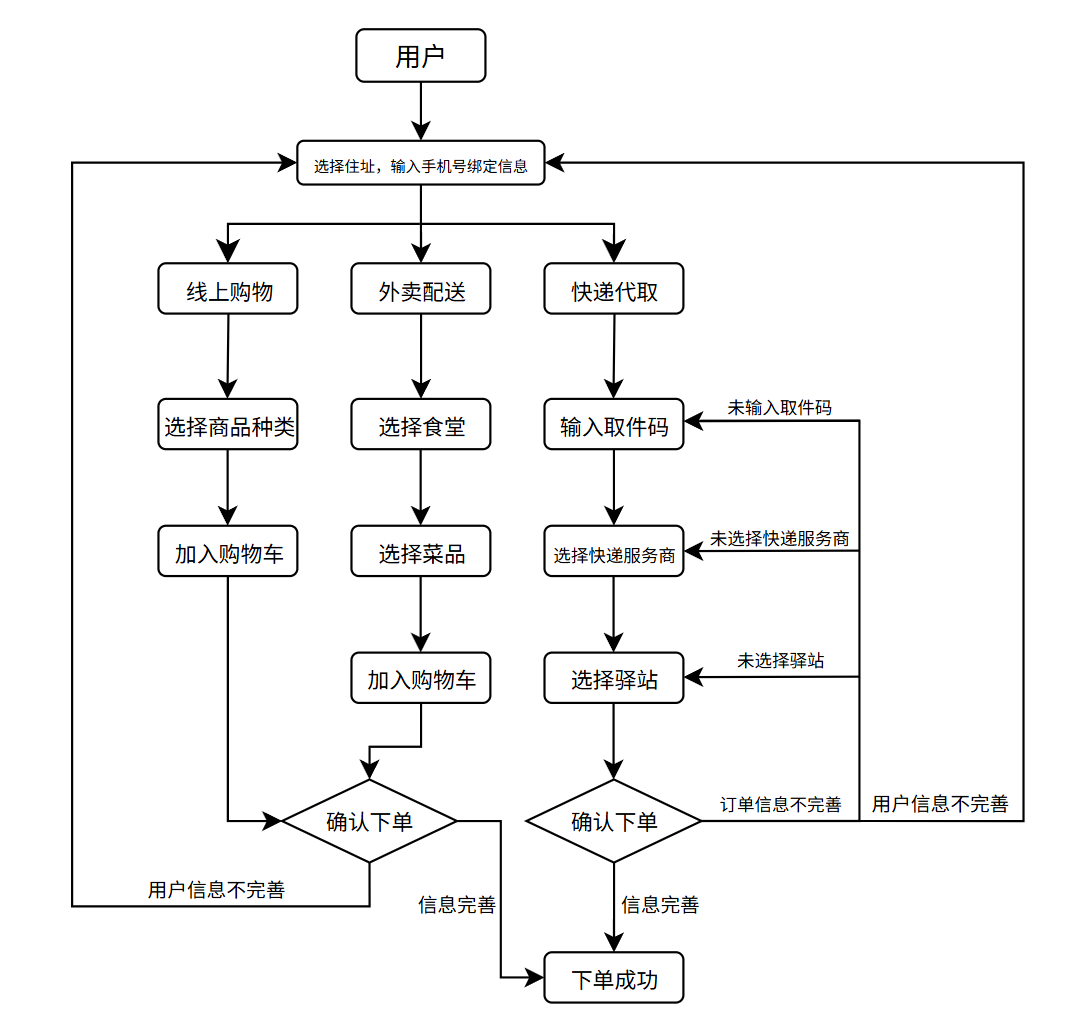


图2 用户端

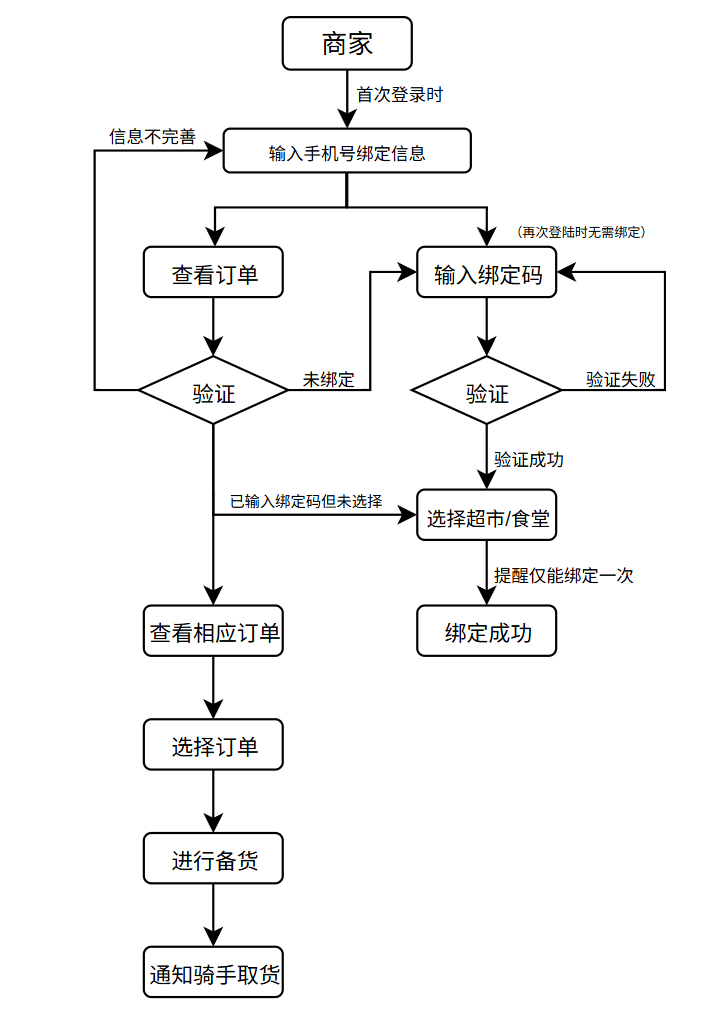


图3 商家端

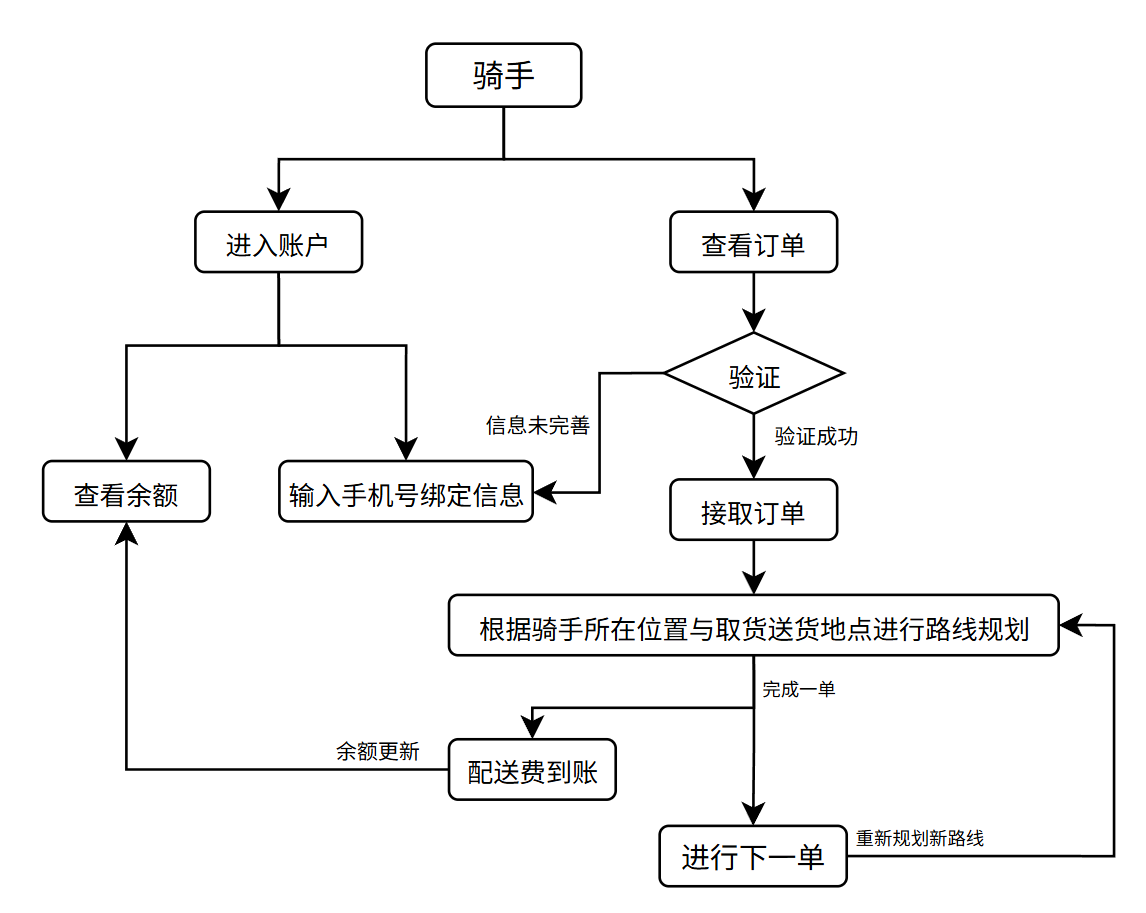


图4 骑手端

1. 相关程序界面



图5 主界面



图6 注册界面



图7 用户端主界面



图8 超市页面

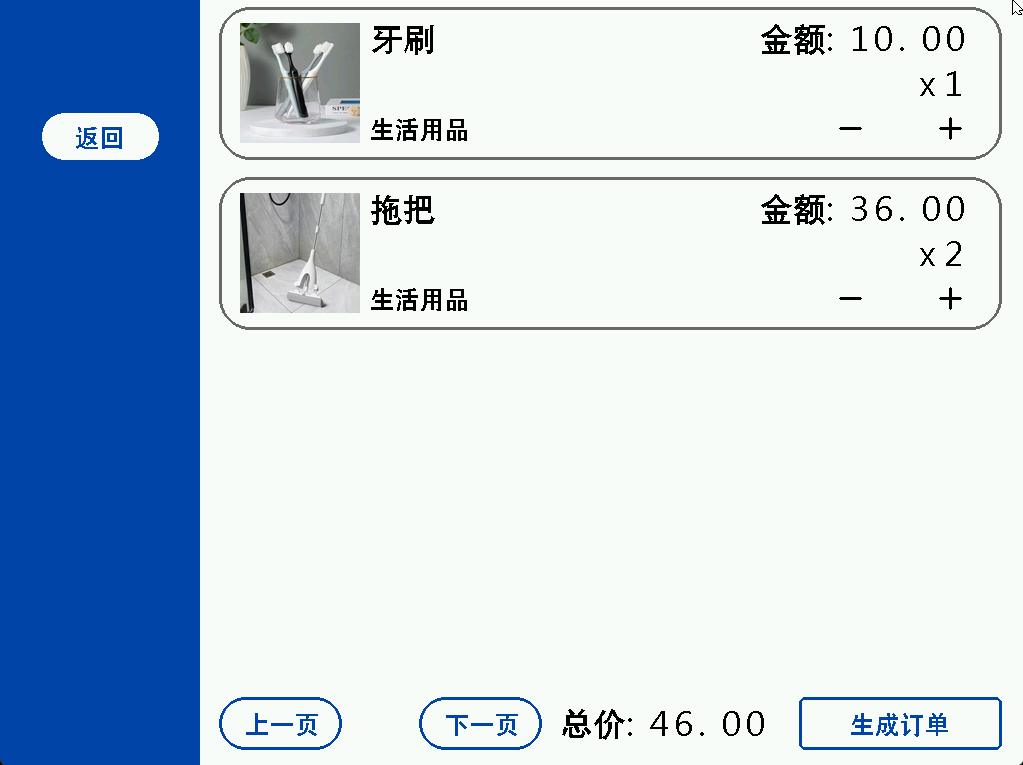


图9 购物车页面



图10 完善信息页面

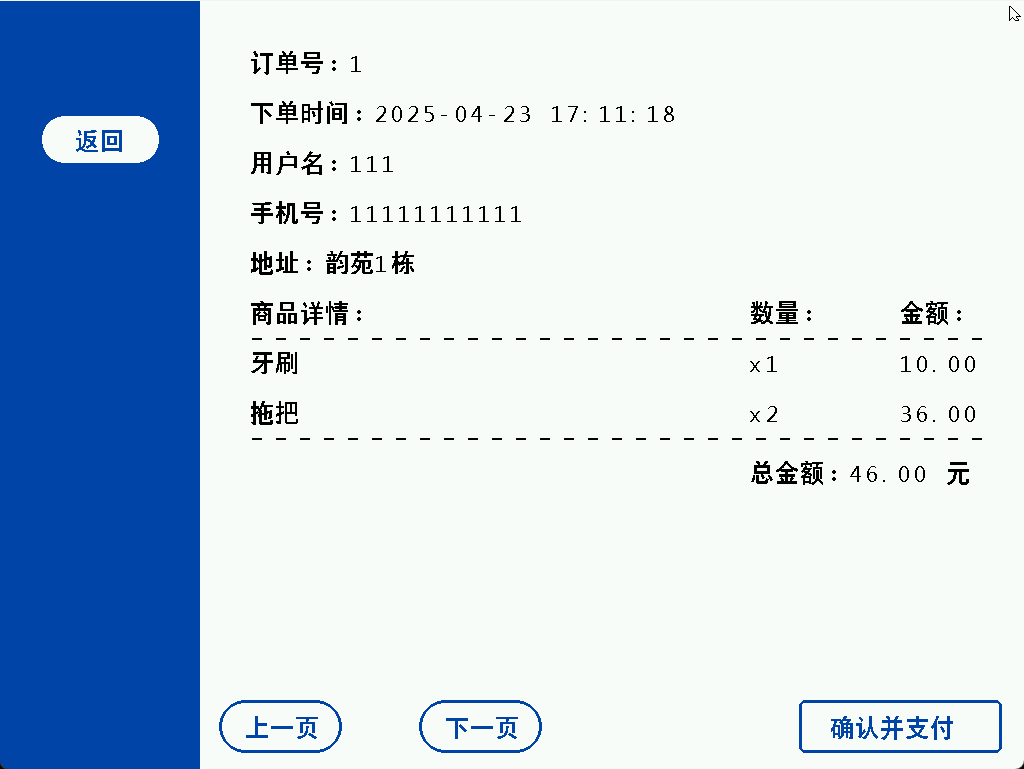


图11 超市订单页面



图12 商家端主界面

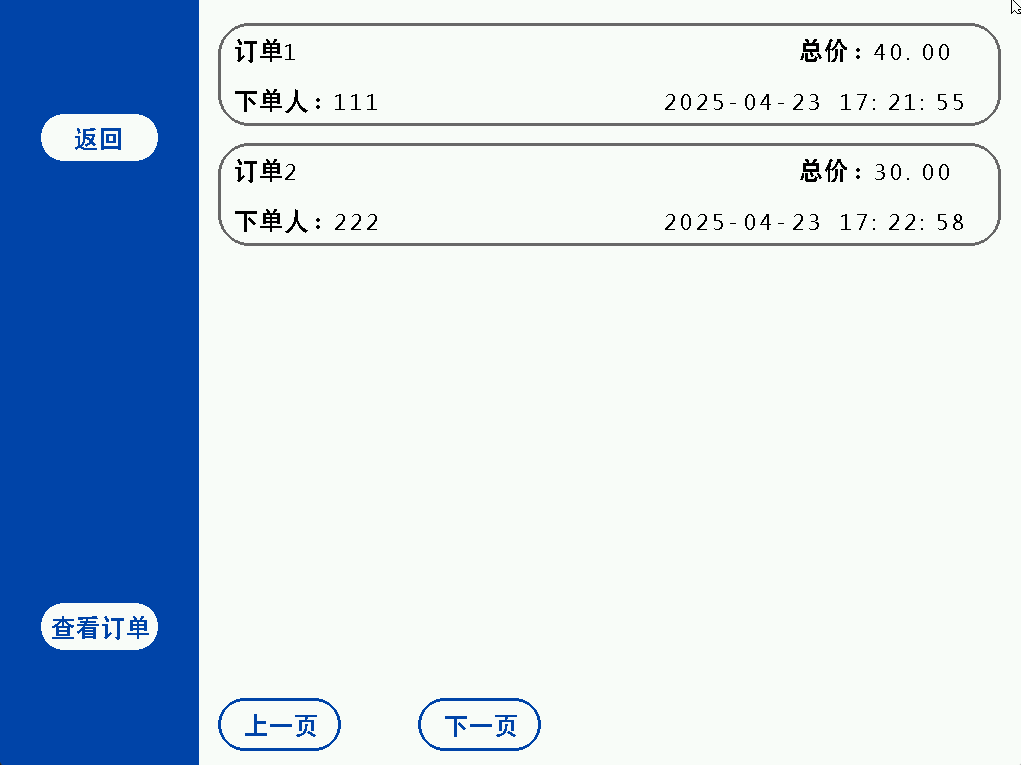


图13 商家查看订单页面



图14 商家查看详细订单

源代码以及相关文件

1. data文件

USERINFO.DAT（存储用户信息的文件）

ORDER.DAT（存储超市订单的文件）

FOODORDER.DAT（存储食堂订单的文件）

DELIVER.DAT（存储快递代取订单的文件）

1. 数据结构

typedef struct USER

{

char name[12];//账户

char code[12];//密码

char type;//用户类型 1为用户，2为商家，3为骑手

char number[12];//手机号

int community; //地址 1东区 2西区 3南区 4紫菘 5韵苑

int building;

int state;//判断商家是否绑定，index，代表超市/食堂编号,未绑定为-1

int pos;//用户在列表中位置

int index; //用户住址索引

}USER;

typedef struct Product

{

    int id;

    int type;//种类

    char name[20];

    float price;

    char photo[50];

    int quantity;//数量

} Product;//商品

typedef struct CartItem{

    int id;//商品id

    int type;//种类

    char name[20];//商品名称

    float price;//价格

    char photo[50];

    int quantity;//数量

    int index\_in\_products;//在商品数组中的索引，即cnt

} CartItem;//购物车内的商品

typedef struct ShoppingCart{

    CartItem\* items;//购物车内商品

    int itemCount;//购物车内商品种类数量

} ShoppingCart;//购物车整体

typedef struct Deliver

{

    int id; // 订单号

    int type; // 快递类型

    char name[10]; // 用户名

    char number[12];//手机号

    int community; //地址 1东区 2西区 3南区 4紫菘 5韵苑

    int building;//楼栋号

    int destination;//送达地址

    char time[20]; // 下单时间

    char code[10]; //取件码

    int company; // 快递公司

    int station; // 站点

    int index;

    int total\_cnt;

    int acp\_count;

} Deliver;

typedef struct Food {

    int id; // 食物ID

    int station; // 食堂编号

    char name[50]; // 食物名称

    float price; // 食物价格

    char photo[50]; // 食物图片路径

    int quantity; // 食物数量

} Food;

typedef struct FoodCart {

    int id;//商品id

    int type;//种类

    char name[20];//商品名称

    float price;//价格

    char photo[50];

    int quantity;//数量

    int index\_in\_foods;//在商品数组中的索引，即cnt

} FoodCart;//购物车内的商品

typedef struct ShoppingFood{

    FoodCart\* items;//购物车内商品

    int itemCount;//购物车内商品种类数量

    int capacity;//购物车容量

} ShoppingFood;//购物车整体

typedef struct Order{

    int id;//订单号

    int community;//用户地址

    int building;//楼栋号

    int pick\_up\_location;//取餐地点

    int destination;

    char user\_name[12];//用户名

    char user\_phone[12];//用户手机号

    char order\_time[20];//下单时间

    CartItem item[20];//购物车内物品信息

    int itemCount;//购物车内物品种类数量

    float total\_amount;//总价

} Order;//订单信息

typedef struct AcceptedOrder{

    int type; // 0:超市, 1:食品, 2:快递

    union {

        Order order;

        FoodOrder food;

        Deliver deliver;

    } data;

} AcceptedOrder;//已接取的订单

1. 头文件

#ifndef \_\_ACCOUNT\_H\_\_

#define \_\_ACCOUNT\_H\_\_

void account();

void draw\_account();

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_ACP\_DET\_H

#define \_\_ACP\_DET\_H

void draw\_order\_detail\_header(int type, int local\_index,OrderList \*OL, FoodList \*FL, DeliverList \*DL);

void draw\_items(int type, int local\_index,OrderList \*OL, FoodList \*FL,int page);

void draw\_order\_detail(int type,OrderList \*OL, FoodList \*FL, DeliverList \*DL,

int local\_index, int page, int totalPage);

void accept\_order\_detail(int local\_index, int type);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef ACP\_ORDER\_H

#define ACP\_ORDER\_H

void accept\_order();

void draw\_accept\_order(int page, OrderList \*OL, FoodList \*FL, DeliverList \*DL);

double rider\_deliver\_price(int distance\_m, float order\_amount);

void get\_ordtyp\_locind(int global\_index,

int \*type, int \*local\_index,

const OrderList \*OL, const FoodList \*FL, const DeliverList \*DL);

#endif

#ifndef \_\_ALL\_FUNC\_H\_\_

#define \_\_ALL\_FUNC\_H\_\_

#include<conio.h>

#include<graphics.h>

#include<stdio.h>

#include<stdlib.h>

#include<bios.h>

#include<string.h>

#include<dos.h>

#include<math.h>

#include<time.h>

#include "mouse.h"

#include "SVGA.H"

#include "u\_re.h"

#include "welcome.h"

#include "lgfunc.h"

#include "user.h"

#include "u\_shop.h"

#include "u\_take.h"

#include "u\_deliv.h"

#include "u\_cart.h"

#include "u\_order.h"

#include "u\_food.h"

#include "f\_order.h"

#include "button.h"

#include "de\_order.h"

#include "busi.h"

#include "bu\_order.h"

#include "bu\_det.h"

#include "ride.h"

#include "route.h"

#include "acp\_or.h"

#include "account.h"

#include "HZK.h"

#include "shape.h"

#include "arrange.h"

#include "acp\_det.h"

#include "my\_acp.h"

extern MOUSE mouse;

extern USER users;

extern Product products[84];

extern CartItem carts[84];

extern ShoppingCart cart;

extern Deliver delivers;

extern Food foods[12];

extern FoodCart food\_carts[12];

extern ShoppingFood shopping\_food;

extern Order orders;

extern Canteen canteen[17];

extern Node node[417];

extern Company companys[8];

extern Station stations[8];

extern Button button [79];

extern AcceptedOrder acp\_orders[4];

extern RouteState route\_state;

#define white 0xFFFF

#define snow 0xFFDF

#define black 0x0000

#define deepblue 0x0235

#define lightblue 0x435c

#define skyblue 0xB71C

#define grey 0xC618

#define lightred 0XF800

#define Red 0xF800

#define deepgrew 0XC618

#define lightgrew 0xDEFB

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_ARRANGE\_H\_\_

#define \_\_ARRANGE\_H\_\_

typedef struct AcceptedOrder{

    int type; // 0:超市, 1:食品, 2:快递

    union {

        Order order;

        FoodOrder food;

        Deliver deliver;

    } data;

} AcceptedOrder;//已接取的订单

int arrange(int start\_idx, struct AcceptedOrder acp\_orders[], int n\_orders);

void draw\_arrange(int j, struct AcceptedOrder acp\_orders[], int start\_index, int best\_i, int best\_type);

void calculate\_centered\_text(int rect\_x1, int rect\_y1, int rect\_x2, int rect\_y2, const char \*text, int font\_size, int \*text\_x, int \*text\_y);

int Manhattan\_Distance(int x1, int y1, int x2, int y2);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_BUSI\_DET\_H

#define \_BUSI\_DET\_H

void business\_detail(int order\_index,int index);

void draw\_business\_detail(OrderList \*OL ,FoodOrder target\_order[],int order\_index,int page,int index);

#endif

#ifndef \_BUSI\_ORDER\_H

#define \_BUSI\_ORDER\_H

void business\_order(int index);

void draw\_business\_order(int page,OrderList \*OL,FoodList \*FL,int index);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_BUSI\_H\_\_

#define \_\_BUSI\_H\_\_

void business(int user\_pos);

void draw\_business();

void press\_type(int x);

void draw\_market();

void draw\_canteen();

void choose\_market(int mx,int my);

int choose\_canteen(int x, int y, int\* last\_index);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_BUTTON\_H\_\_

#define \_\_BUTTON\_H\_\_

typedef struct Button{

    int commmunity; // 社区编号

    int x1, y1, x2, y2; // 按钮坐标

    int index;          // 楼栋索引

    int number;        // 楼栋号

} Button;

void draw\_button(int x);

int press\_button(int mx, int my, int cur\_index, int cur\_community); // cur\_index: 当前按钮索引

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef DE\_ORDER\_H

#define DE\_ORDER\_H

void de\_order();

void draw\_de\_order();

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef FOOD\_ORDER\_H

#define FOOD\_ORDER\_H

#define F\_LIST\_INIT\_SIZE 10 //线性表存储空间的初始分配量

#define F\_LISTINCEREMENT 1  //线性表存储空间的分配增量

typedef struct FoodOrder{

    int id;//订单号

    int community;//用户地址

    int building;//楼栋号

    char user\_name[12];//用户名

    char user\_phone[12];//用户手机号

    char order\_time[20];//下单时间

    FoodCart item[20];//购物车内物品信息

    int itemCount;//购物车内物品种类数量

    float total\_amount;//总价

    int station;//食堂地址

    int destination;//送达地址

    int pick\_up\_location;//取餐地点

} FoodOrder;//订单信息

typedef struct FoodList

{

    struct FoodOrder\* elem;    //存储空间基址

    short length;  //当前长度，改为 short

    short listsize;  //当前存储空间容量，改为 short

}FoodList;//订单线性表

void food\_order(int index);

void draw\_food\_order(int page,float \*sum);

void ReadAllFood(FoodList \*OL);

void DestroyFList(FoodList\*OL);

int FoodOrder\_pos(FoodList OL,FoodOrder Foodorders);

void FListInsert(FoodList\*OL,struct FoodOrder e);

int save\_food(FoodOrder FoodOrders);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_MY\_ACP\_H

#define \_\_MY\_ACP\_H

void rider\_accept(OrderList \*OL, FoodList \*FL, DeliverList \*DL,

    int type, int local\_index, int page );

void my\_accept\_order();

void draw\_my\_accept();

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_RIDE\_H\_\_

#define \_\_RIDE\_H\_\_

void rider(int user\_pos);

void draw\_rider();

void press3(int x);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef ROUTE\_H

#define ROUTE\_H

#include "arrange.h"

typedef struct Node {

    int x, y;

    int adj\_nodes[6];

    int distance[6];

    int num\_of\_adj\_nodes;

    char name [20];//节点名称

} Node;

// 在route函数外部定义任务状态结构体

typedef struct  RouteState {

    int picked[4];       // 记录4个订单的取餐状态

    int delivered[4];    // 记录4个订单的送餐状态

    int remaining;       // 剩余任务数

    int current\_pos;     // 当前位置索引

    int next\_pos;

    int next\_type;       // 0 = 取餐, 1 = 送餐

} RouteState;

int random\_int(int min, int max);

void route( AcceptedOrder acp\_orders[], int n\_orders);

int dijkstra(Node \*start, Node \*end, int j);

void draw\_route();

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_DRAW\_SHAPE\_H\_\_

#define \_\_DRAW\_SHAPE\_H\_\_

void Draw\_Rounded\_Rectangle(int x1, int y1, int x2, int y2,

                int radius, int width,unsigned int color);

void DrawArcWide(int xc, int yc, int radius, int width,

    unsigned int color, float start\_angle\_deg, float end\_angle\_deg);

void Fill\_Rounded\_Rectangle(int x1, int y1, int x2, int y2,

                            int radius, unsigned int color);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_USER\_CART\_H\_\_

#define \_\_USER\_CART\_H\_\_

void user\_cart();

void draw\_user\_cart(CartItem carts[], int cartCount, int page,float \*sum);

void draw\_user\_cart\_quantity(CartItem carts[], int index, int y);

void AddSub\_cart(int mx, int my, CartItem carts[], int\* itemCount, int currentPage,float \*sum);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_USER\_DE\_H\_\_

#define \_\_USER\_DE\_H\_\_

#define D\_LIST\_INIT\_SIZE 10 //线性表存储空间的初始分配量

#define D\_LISTINCEREMENT 1  //线性表存储空间的分配增量

typedef struct Deliver

{

    int id; // 订单号

    int type; // 快递类型

    char name[10]; // 用户名

    char number[12];//手机号

    int community; //地址 1东区 2西区 3南区 4紫菘 5韵苑

    int building;//楼栋号

    int destination;//送达地址

    char time[20]; // 下单时间

    char code[10]; //取件码

    int company; // 快递公司

    int station; // 站点

    int index;

    int total\_cnt;

    int acp\_count;

} Deliver;

typedef struct DeliverList

{

    struct Deliver\* elem;    //存储空间基址

    short length;  //当前长度，改为 short

    short listsize;  //当前存储空间容量，改为 short

}DeliverList;//订单线性表

typedef struct Company{//快递公司

    char name[20];//名称

}Company;

typedef struct Station{//站点

    char name[20];//名称

}Station;

void user\_deliver();

void draw\_user\_deliver();

int choose\_company(int x, int y, int\* last\_index);

int choose\_station(int x, int y, int\* last\_index\_station);

void deliver\_input(char \*deliver\_code,int bar\_x1,int bar\_y1,int bar\_x2,int bar\_y2);

int Deliver\_pos(DeliverList DL,Deliver delivers);

void DListInsert(DeliverList\*DL,Deliver delivers);

int save\_Deliver(Deliver delivers);

void DestroyDList(DeliverList\*DL);

void ReadAllDeliver(DeliverList \*DL);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef USER\_FOOD\_H

#define USER\_FOOD\_H

typedef struct Food {

    int id; // 食物ID

    int station; // 食堂编号

    char name[50]; // 食物名称

    float price; // 食物价格

    char photo[50]; // 食物图片路径

    int quantity; // 食物数量

} Food;

typedef struct FoodCart {

    int id;//商品id

    int type;//种类

    char name[20];//商品名称

    float price;//价格

    char photo[50];

    int quantity;//数量

    int index\_in\_foods;//在商品数组中的索引，即cnt

} FoodCart;//购物车内的商品

typedef struct ShoppingFood{

    FoodCart\* items;//购物车内商品

    int itemCount;//购物车内商品种类数量

    int capacity;//购物车容量

} ShoppingFood;//购物车整体

void user\_food(int index);

void draw\_user\_food(int index);

void draw\_food\_quantity(Food foods[]);

void AddSub\_food(int mx, int my, int foodCount, Food foods[], FoodCart food\_carts[], int\* itemCount);

void addToCart\_food(Food f, FoodCart food\_carts[], int \*itemCount,int index);

void removeFromCart\_food(Food f, FoodCart food\_carts[], int \*itemCount);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_USER\_ORDER\_H\_\_

#define \_\_USER\_ORDER\_H\_\_

#define O\_LIST\_INIT\_SIZE 10 //线性表存储空间的初始分配量

#define O\_LISTINCEREMENT 1 //线性表存储空间的分配增量

typedef struct Order{

int id;//订单号

int community;//用户地址

int building;//楼栋号

int pick\_up\_location;//取餐地点

int destination;

char user\_name[12];//用户名

char user\_phone[12];//用户手机号

char order\_time[20];//下单时间

CartItem item[20];//购物车内物品信息

int itemCount;//购物车内物品种类数量

float total\_amount;//总价

} Order;//订单信息

typedef struct OrderList

{

struct Order\* elem; //存储空间基址

short length; //当前长度，改为 short

short listsize; //当前存储空间容量，改为 short

}OrderList;//订单线性表

void user\_order();

void draw\_user\_order(int page);

void draw\_info();

char\* get\_current\_time();

void InitOList(OrderList\*OL);

void ReadAllOrder(OrderList \*OL);

void DestroyOList(OrderList\*OL);

int Order\_pos(OrderList OL,Order orders);

void OListInsert(OrderList\*OL,struct Order e);

int save\_order(Order orders);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_USER\_RE\_H\_\_

#define \_\_USER\_RE\_H\_\_

void user\_register();

void draw\_register();

void press(int x);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_USER\_SHOP\_H\_\_

#define \_\_USER\_SHOP\_H\_\_

typedef struct CartItem{

    int id;//商品id

    int type;//种类

    char name[20];//商品名称

    float price;//价格

    char photo[50];

    int quantity;//数量

    int index\_in\_products;//在商品数组中的索引，即cnt

} CartItem;//购物车内的商品

typedef struct ShoppingCart{

    CartItem\* items;//购物车内商品

    int itemCount;//购物车内商品种类数量

} ShoppingCart;//购物车整体

typedef struct Product

{

    int id;

    int type;//种类

    char name[20];

    float price;

    char photo[50];

    int quantity;//数量

} Product;//商品

void user\_shop();

void draw\_user\_shop(Product products[],int productCount,int currentpage);

void draw\_user\_shop\_quantity(Product products[],int productCount,int currentpage);

void init\_Products(int \*productCount);

void AddSub(int mx, int my, int productCount, Product products[], CartItem carts[], int \*cartCount, int currentPage);

void addToCart(Product p, CartItem carts[], int \*cartCount,int index);

void removeFromCart(Product p, CartItem carts[], int \*cartCount);

void draw\_sort();

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_USER\_TAKE\_H\_\_

#define \_\_USER\_TAKE\_H\_\_

typedef struct Canteen {

    int id; // 食堂ID

    char name[50]; // 食堂名称

}Canteen;

void user\_takeout();

void draw\_user\_takeout();

int press\_canteen(int mx, int my);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_USER\_H\_\_

#define \_\_USER\_H\_\_

void user(int user\_pos);

void draw\_user();

void press\_func(int x);

void number\_input(char \*number,int bar\_x1,int bar\_y1,int bar\_x2,int bar\_y2);

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#ifndef \_\_DRAW\_H\_\_

#define \_\_DRAW\_H\_\_

int welcome();

void draw\_basic();

void draw\_about\_us();

void draw\_about\_product();

#endif

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

1. 源文件

#include "all\_func.h"

void business\_detail(int order\_index,int index) {

OrderList OL = {0};

FoodList FL = {0};

FoodOrder target\_order[12];

int page = 0;// 初始页码

int totalPage; // 总页数

int i;

int cnt=0;

ReadAllOrder(&OL); // 读取订单列表

ReadAllFood(&FL); // 读取食物列表

//进行区分订单来源操作并且计算总页数

if(index==0){

totalPage =(OL.elem[order\_index].itemCount - 6 + 11 ) / 12 + 1 ; // 总页数(向上取整)

}else {

for(i=0;i<FL.length;i++)

{

if(FL.elem[i].station==index)//找到对应的订单

{

target\_order[cnt]=FL.elem[i];//创建target\_order数组,此时这个target和OL.elem是并列的

cnt++;

}

}

totalPage =(target\_order[order\_index].itemCount - 6 + 11 ) / 12 + 1 ; // 总页数(向上取整)

}

mouse\_off\_arrow(&mouse);

draw\_business\_detail(&OL,target\_order, order\_index ,page,index); // 绘制订单详情页面

mouse\_on\_arrow(mouse);

while(1){

mouse\_show\_arrow(&mouse);

if(mouse\_press(40, 113, 160, 163)==1)

{

DestroyOList(&OL); // 释放订单列表内存

DestroyFList(&FL); // 释放食物列表内存

return;

//business\_order();//返回

}

else if (mouse\_press(220, 700, 340, 750) == 1)

{

if (page > 0) {

page--;

draw\_business\_detail(&OL,target\_order, order\_index ,page,index);

} else {

// 提示：已是第一页

PrintCC(550, 25, "已是第一页", HEI, 24, 1, lightred);

delay(500);

bar1(550, 25, 700, 60, white);

}

}

else if (mouse\_press(420, 700, 540, 750) == 1)

{

if (page < totalPage - 1) {

page++;

draw\_business\_detail(&OL,target\_order, order\_index ,page,index);

} else {

// 提示：已是最后一页

PrintCC(550, 25, "已是最后一页", HEI, 24, 1, lightred);

delay(500);

bar1(550, 25, 700, 60, white);

}

}

}

}

void draw\_business\_detail(OrderList \*OL ,FoodOrder target\_order[],int order\_index,int page,int index) {

int i;

Order currentOrder ;

FoodOrder currentFood;

char current\_time[20]; // 获取当前时间

char time\_str[100]; // 打印下单时间

char user\_name[100]; // 打印用户名

char user\_phone[100]; // 打印用户手机号

char order\_number; // 打印订单号

char address[100]; // 打印用户地址

int startIdx = 0;// 起始商品索引

int itemsPerPage = 0;// 每页商品数量

int endIdx = 0;// 结束商品索引

int item\_y = 0;// 商品框的y坐标

float total\_amount = 0.0; // 总金额

char total\_str[20]; // 总金额字符串

int fullPageItemCount = 0; // 满页商品数量

bar1(200, 0, 1024, 768, white); // 清空屏幕

// 分页按钮

Draw\_Rounded\_Rectangle(220, 700, 340, 750, 25, 1, deepblue); // 上一页

Draw\_Rounded\_Rectangle(420, 700, 540, 750, 25, 1, deepblue); // 下一页

PrintCC(245, 715, "上一页", HEI, 24, 1, deepblue);

PrintCC(445, 715, "下一页", HEI, 24, 1, deepblue);

Draw\_Rounded\_Rectangle(800, 700, 1000, 750, 5, 1, deepblue); // 开始备货

PrintCC(850, 715, "开始备货", HEI, 24, 1, deepblue);

if(index==0)

{

currentOrder = OL->elem[order\_index]; // 当前订单

strcpy(current\_time, currentOrder.order\_time);

sprintf(time\_str, "下单时间：%s", current\_time);

sprintf(user\_name, "用户名：%s", currentOrder.user\_name);

sprintf(user\_phone, "手机号：%s", currentOrder.user\_phone);

}

else

{

currentFood = target\_order[order\_index]; // 当前订单

strcpy(current\_time, currentFood.order\_time);

sprintf(time\_str, "下单时间：%s", current\_time);

sprintf(user\_name, "用户名：%s", currentFood.user\_name);

sprintf(user\_phone, "手机号：%s", currentFood.user\_phone);

}

// 页头信息只在第一页显示

if (page == 0) {

char order\_number\_str[20]; // 订单号字符串

char community[50]; // 社区字符串

char building[50]; // 楼栋字符串

if(index==0)//超市订单

{

sprintf(order\_number\_str, "订单号：%d", currentOrder.id); // 订单号

sprintf(address, "地址：%s", node[currentOrder.destination].name); // 用户地址

}

else //食堂订单

{

sprintf(order\_number\_str, "订单号：%d", currentFood.id); // 订单号

sprintf(address, "地址：%s", node[currentFood.destination].name); // 用户地址

PrintCC(750,250, canteen[currentFood.station-1].name, HEI, 24, 1, black);//显示食堂名称

}

PrintText(250, 50, order\_number\_str, HEI, 24, 1, black);

PrintText(250, 100, time\_str, HEI, 24, 1, black);

PrintText(250, 150, user\_name, HEI, 24, 1, black);

PrintText(250, 200, user\_phone, HEI, 24, 1, black);

PrintText(250, 250, address, HEI, 24, 1, black);

// 表头

PrintCC(250, 300, "商品详情：", HEI, 24, 1, black);

PrintCC(750, 300, "数量：", HEI, 24, 1, black);

PrintCC(900, 300, "金额：", HEI, 24, 1, black);

PrintText(250, 320, "-------------------------------", HEI, 32, 1, black);// 分隔线

startIdx = 0;

itemsPerPage = 6;

} else {// 其他页

startIdx = 6 + (page - 1) \* 12;

itemsPerPage = 12;

}

endIdx = startIdx + itemsPerPage;

if (index==0)//超市订单

{

if (endIdx > currentOrder.itemCount)// 防止越界

endIdx = currentOrder.itemCount;

}

else //食堂订单

{

if (endIdx > currentFood.itemCount)// 防止越界

endIdx = currentFood.itemCount;

}

item\_y = (page == 0) ? 350 : 50;

for (i = startIdx; i < endIdx; i++) {

char total\_str[50]; // 商品总价

char quantity\_str[20]; // 商品数量

if(index==0)//超市订单

{

int quantity = currentOrder.item[i].quantity; // 商品数量

float price = currentOrder.item[i].price; // 商品价格

sprintf(total\_str, "%.2f", price \* quantity);

sprintf(quantity\_str, "x%d", quantity);

PrintCC(250, item\_y, currentOrder.item[i].name, HEI, 24, 1, black); // 商品名

}

else //食堂订单

{

int quantity = currentFood.item[i].quantity; // 商品数量

float price = currentFood.item[i].price; // 商品价格

sprintf(total\_str, "%.2f", price \* quantity);

sprintf(quantity\_str, "x%d", quantity);

PrintCC(250, item\_y, currentFood.item[i].name, HEI, 24, 1, black); // 商品名

}

PrintText(750, item\_y, (unsigned char\*)quantity\_str, HEI, 24, 1, black);// 商品数量

PrintText(900, item\_y, (unsigned char\*)total\_str, HEI, 24, 1, black);// 商品总价

item\_y += 50;

}

// 判断是否需要在此页显示总金额（当前页没有满）

fullPageItemCount = (page == 0) ? 6 : 12;// 第一页显示6个商品，其余页显示12个商品

if (index==0)

{

if ((endIdx - startIdx) < fullPageItemCount||endIdx==currentOrder.itemCount) {// 当前页商品数量不满一页或最后一个商品刚好满页都要打印出总金额

//如果不是最后一个商品但是满页就不打印总金额

// 打印分隔线

PrintText(250, item\_y - 30, "-------------------------------", HEI, 32, 1, black);

// 计算总金额

total\_amount = 0.0;

for (i = 0; i < currentOrder.itemCount; i++) {

int quantity = currentOrder.item[i].quantity; // 商品数量

float price = currentOrder.item[i].price; // 商品价格

total\_amount += price \* quantity;

}

sprintf(total\_str, "总金额：%.2f 元", total\_amount);

PrintText(750, item\_y + 10, total\_str, HEI, 24, 1, black);

}

}

else

{

if ((endIdx - startIdx) < fullPageItemCount||endIdx==currentFood.itemCount) {// 当前页商品数量不满一页或最后一个商品刚好满页都要打印出总金额

//如果不是最后一个商品但是满页就不打印总金额

// 打印分隔线

PrintText(250, item\_y - 30, "-------------------------------", HEI, 32, 1, black);

// 计算总金额

total\_amount = 0.0;

for (i = 0; i < currentFood.itemCount; i++) {

int quantity = currentFood.item[i].quantity; // 商品数量

float price = currentFood.item[i].price; // 商品价格

total\_amount += price \* quantity;

}

sprintf(total\_str, "总金额：%.2f 元", total\_amount);

PrintText(750, item\_y + 10, total\_str, HEI, 24, 1, black);

}

}

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

void business\_order(int index){

    int page = 0; // 当前页码

    OrderList OL = {0};

    FoodList FL = {0};

    ReadAllOrder(&OL); // 读取订单列表

    ReadAllFood(&FL); // 读取食品列表

    mouse\_off\_arrow(&mouse);

    draw\_business\_order(page,&OL,&FL,index);

    mouse\_on\_arrow(mouse);

    while(1){

        mouse\_show\_arrow(&mouse);

        if(mouse\_press(40, 113, 160, 163)==1)

        {

            DestroyOList(&OL); // 释放订单列表内存

            DestroyFList(&FL); // 释放食品列表内存

            return;

            //business(users.pos);

        }

        else if (mouse\_press(220, 700, 340, 750) == 1)

        {

            if (page > 0) {

                page--;

                draw\_business\_order(page,&OL,&FL,index);

            } else {

                // 提示：已是第一页

                PrintCC(550, 35, "已是第一页", HEI, 24, 1, lightred);

                delay(500);

                bar1(550, 35, 700, 60, white);

            }

        }

        else if (mouse\_press(420, 700, 540, 750) == 1)

        {

            if ((page + 1) \* 5 < OL.length) {

                page++;

                draw\_business\_order(page,&OL,&FL,index);

            } else {

                // 提示：已是最后一页

                PrintCC(550, 35, "已是最后一页", HEI, 24, 1, lightred);

                delay(500);

                bar1(550, 35, 700, 60, white);

            }

        }

        else if(mouse\_press(200, 0, 1024, 680) == 1) {

            int order\_index = (mouse.y - 25) / 120 + page \* 5; // 根据点击位置计算订单索引

            //这个order\_index是基于展示的页面计算的索引，如果是food,就是target里的索引，因为是从target中展示的

            //order\_index对二者都适用

            //传入index是为了区分超市和不同食堂，如果是食堂就要用target来展示

            MouseGet(&mouse);

            business\_detail(order\_index,index); // 显示订单详情

            //return后从这开始

            mouse\_off\_arrow(&mouse);

            bar1(200, 0, 1024, 768, white); // 清除订单详情界面残留

            draw\_business\_order(page,&OL,&FL,index); // 重新绘制订单列表

            mouse\_on\_arrow(mouse);

        }

    }

}

void draw\_business\_order(int page,OrderList \*OL,FoodList \*FL,int index){

    int i;

    int cnt=0;

    int y\_offset = 25; // 初始Y轴偏移

    FoodOrder target\_order[12];

    // 每页最多显示5个订单

    int start\_index = page \* 5; // 当前页的起始订单索引

    int end\_index = start\_index + 5; // 当前页的结束订单索引

    if(index==0){//

        if (end\_index > OL->length)

        {

            end\_index = OL->length; // 防止越界

        }

    }

    else

    {

        for(i=0;i<FL->length;i++)

        {

            if(FL->elem[i].station==index)//找到对应的订单

            {

                target\_order[cnt]=FL->elem[i];

                cnt++;

            }

        }

        if (end\_index > cnt)

        {

            end\_index = cnt; // 防止越界

        }

    }

    bar1(200, 0, 1024, 768,white);

    Fill\_Rounded\_Rectangle(40, 113, 160, 163, 25,white);//返回填色

    Draw\_Rounded\_Rectangle(40, 113, 160, 163, 25, 1,deepblue);//返回//圆角按钮，字的x+35，y+15

    PrintCC(75,128,"返回",HEI,24,1,deepblue);

    for (i = start\_index; i < end\_index; i++) {

        char order\_id[10]; // 订单ID字符串

        char user\_info[16]; // 用户信息字符串

        char total\_price[10];// 总价字符串

        if(index==0){

            Order order = OL->elem[i]; // 获取当前订单

            // 绘制订单框

            Draw\_Rounded\_Rectangle(220, y\_offset, 1000, y\_offset + 100, 30, 1, 0x6B4D);

            // 显示订单简略信息

            sprintf(order\_id, "订单%d", i + 1);

            PrintText(235, y\_offset + 15, order\_id, HEI, 24, 1, 0x0000);

            sprintf(user\_info, "下单人：%s", order.user\_name);

            PrintText(235, y\_offset + 65, user\_info, HEI, 24, 1, 0x0000);

            sprintf(total\_price, "总价：%.2f", order.total\_amount);

            PrintText(800, y\_offset + 15, total\_price, HEI, 24, 1, 0x0000);

            PrintText(665, y\_offset + 65, order.order\_time, HEI, 24, 1, 0x0000);

            y\_offset += 120; // 每个订单框之间的间距

        }else if(index>0)

        {

                FoodOrder food\_order = target\_order[i];// 获取当前订单

                // 绘制订单框

                Draw\_Rounded\_Rectangle(220, y\_offset, 1000, y\_offset + 100, 30, 1, 0x6B4D);

                // 显示订单简略信息

                sprintf(order\_id, "订单%d", i + 1);

                PrintText(235, y\_offset + 15, order\_id, HEI, 24, 1, 0x0000);

                sprintf(user\_info, "下单人：%s", food\_order.user\_name);

                PrintText(235, y\_offset + 65, user\_info, HEI, 24, 1, 0x0000);

                sprintf(total\_price, "总价：%.2f", food\_order.total\_amount);

                PrintText(800, y\_offset + 15, total\_price, HEI, 24, 1, 0x0000);

                PrintText(665, y\_offset + 65, food\_order.order\_time, HEI, 24, 1, 0x0000);

                y\_offset += 120; // 每个订单框之间的间距

            }

        }

    // 绘制翻页按钮

    Draw\_Rounded\_Rectangle(220, 700, 340, 750, 25, 1, deepblue); // 上一页

    Draw\_Rounded\_Rectangle(420, 700, 540, 750, 25, 1, deepblue); // 下一页

    PrintCC(245, 715, "上一页", HEI, 24, 1, deepblue);

    PrintCC(445, 715, "下一页", HEI, 24, 1, deepblue);

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

void business(int user\_pos){

    UserList UL = {0};

    USER currentUser;

    int shop\_type=0;//商店类型，1为超市，2为餐厅

    int code[12]={0};//绑定码

    int state=0;//状态，0为未绑定，1为已输入绑定码，2为已绑定

    int page=0;//0为未选择，1为超市，2为餐厅

    int last\_canteen\_index = -1; // 记录上一个被按下的按钮

    int temp\_index = -1; // 临时变量,选择食堂/超市时不保存

    int index=-1;//食堂/超市编号

    ReadAllUser(&UL); // 读取用户列表

    currentUser=UL.elem[user\_pos];// 获取当前用户信息

    DestroyUList(&UL); // 释放用户列表空间

    mouse\_off\_arrow(&mouse);

    draw\_business();

    mouse\_on\_arrow(mouse);

    while(1){

        mouse\_show\_arrow(&mouse);

        if(mouse\_press(40, 113, 160, 163)==1)

        {

            DestroyUList(&UL); // 释放用户列表空间

            return;

            //welcome();//首页

        }

        else if(mouse\_press(430, 110, 650, 160)==1)//输入手机号

        {

            number\_input(currentUser.number, 435, 115, 645, 155); // 输入手机号

        }

        else if(mouse\_press(710, 110, 830, 160)==1)//保存手机号

        {

            if(strlen(currentUser.number)==11)

            {

                save\_user(currentUser);

                PrintCC(700,50,"保存成功",HEI,24,1,lightred);

                delay(500);

                bar1(600,50,1024,100,white);

            }

            else

            {

                PrintCC(700,50,"长度不合法",HEI,24,1,lightred);

                delay(500);

                bar1(600,50,1024,100,white);

            }

        }

        //输入绑定码后但未选择店铺

        if(state==1)

        {

            if(mouse\_press(490, 260, 610, 310)==1)

            {

                press\_type(1);//选择为超市经营者

                shop\_type=1;//超市

                page=1;

            }

            else if(mouse\_press(670, 260, 790, 310)==1)

            {

                press\_type(2);//选择为餐厅经营者

                shop\_type=2;//餐厅

                page=2;

            }

            else if(mouse\_press(205, 325, 1024, 680)==1)//选择具体食堂/超市

            {

                MouseGet(&mouse);

                mouse\_off\_arrow(&mouse);

                if(page==1)//超市

                {

                    temp\_index=0;//选择超市

                    choose\_market(mouse.x, mouse.y);

                }

                if(page==2)//餐厅

                {

                    temp\_index=choose\_canteen(mouse.x, mouse.y, &last\_canteen\_index);

                }

                mouse\_on\_arrow(mouse);

            }

            else if(mouse\_press(800, 700, 1000, 750)==1)//确认绑定

            {

                index=temp\_index;//保存

                bar1(600,50,1024,100,white);

                PrintCC(700,50,"绑定成功",HEI,24,1,lightred);

                delay(500);

                bar1(600,50,1024,100,white);

                state=2;//已绑定

                currentUser.state=index;//已绑定

                save\_user(currentUser);

            }else if(mouse\_press(40, 602, 160, 652)==1)//查看订单

            {

                bar1(600,50,1024,100,white);

                PrintCC(750,50,"请先选择绑定的店铺",HEI,24,1,lightred);

                delay(500);

                bar1(600,50,1024,100,white);

            }

        }

        //未绑定

        if(state==0&&currentUser.state==-1)

        {

            if(mouse\_press(490, 260, 610, 310)==1||

               mouse\_press(670, 260, 790, 310)==1||

               mouse\_press(40, 602, 160, 652)==1)

            {

                PrintCC(800,50,"请先进行绑定操作",HEI,24,1,lightred);

                delay(500);

                bar1(600,50,1024,100,white);

            }

            else if(mouse\_press(430, 185, 650, 235)==1)//输入绑定码

            {

                number\_input(code, 435, 190, 645, 230); // 输入绑定码

            }

            else if(mouse\_press(710, 185, 830, 235)==1)//确认绑定

            {

                if(strcmp(code,"111")==0)

                {

                    PrintCC(800,50,"验证成功",HEI,24,1,lightred);

                    delay(500);

                    bar1(600,50,1024,100,white);

                    state=1;//已绑定

                }

                else

                {

                    PrintCC(800,50,"验证失败",HEI,24,1,lightred);

                    delay(500);

                    bar1(600,50,1024,100,white);

                }

            }

        }

        //已绑定

        if(state==2||currentUser.state!=-1)

        {

            if(mouse\_press(40, 602, 160, 652)==1)//查看订单

            {

                if(strlen(currentUser.number) == 0)//如果没有输入手机号

                {

                    PrintCC(800,50,"请先输入手机号",HEI,24,1,lightred);

                    delay(500);

                    bar1(600,50,1024,100,white);

                }

                else

                {

                    if(currentUser.state!=-1) index=currentUser.state;//如果已经存在文件里直接读取

                    DestroyUList(&UL); // 释放用户列表空间

                    business\_order(index);//商家订单页面

                    //return后从这开始

                    mouse\_off\_arrow(&mouse);

                    bar1(200, 0, 1024, 768, white); // 清除注册界面残留

                    draw\_business();

                    mouse\_on\_arrow(mouse);

                }

            }

            if(mouse\_press(205, 185, 1024,  680)==1)

            {

                bar1(600,50,1024,100,white);

                PrintCC(650,50,"已绑定，无法更改",HEI,24,1,lightred);

            }

            if(mouse\_press(430, 110, 650, 160)==1)//输入手机号

            {

                number\_input(currentUser.number, 435, 115, 645, 155); // 输入手机号

            }

            else if(mouse\_press(710, 110, 830, 160)==1)//保存手机号

            {

                if(strlen(currentUser.number)==11)

                {

                    save\_user(currentUser);

                    PrintCC(700,50,"保存成功",HEI,24,1,lightred);

                    delay(500);

                    bar1(600,50,1024,100,white);

                }

                else

                {

                    PrintCC(700,50,"长度不合法",HEI,24,1,lightred);

                    delay(500);

                    bar1(600,50,1024,100,white);

                }

            }

        }

    }

}

void draw\_business()

{

    bar1(0, 0, 1024, 768,white);

    bar1(0, 0, 200, 768,deepblue);

    Fill\_Rounded\_Rectangle(40, 113, 160, 163, 25,white);//返回填色

    Draw\_Rounded\_Rectangle(40, 113, 160, 163, 25, 1,deepblue);//返回//圆角按钮，字的x+35，y+15

    Fill\_Rounded\_Rectangle(40, 602, 160, 652, 25,white);//确认填色

    Draw\_Rounded\_Rectangle(40, 602, 160, 652, 25, 1,deepblue);//确认

    Draw\_Rounded\_Rectangle(490, 260, 610, 310, 25, 1,deepblue);//超市按钮

    Draw\_Rounded\_Rectangle(670, 260, 790, 310, 25, 1,deepblue);//餐厅按钮

    Draw\_Rounded\_Rectangle(430, 110, 650, 160, 5, 1,deepblue);//手机号输入框

    Draw\_Rounded\_Rectangle(710, 110, 830, 160, 25, 1,deepblue);//保存手机号按钮

    Draw\_Rounded\_Rectangle(430, 185, 650, 235, 5, 1,deepblue);//绑定码输入框

    Draw\_Rounded\_Rectangle(710, 185, 830, 235, 25, 1,deepblue);//确认按钮

    //Draw\_Rounded\_Rectangle(430, 330, 650, 375, 5, 1,deepblue);//查看订单按钮

    PrintCC(75,128,"返回",HEI,24,1,deepblue);

    PrintCC(52,617,"查看订单",HEI,24,1,deepblue);

    PrintCC(250,50,"当前账号类型为：商家",HEI,24,1,deepblue);

    PrintCC(250,125,"请输入手机号：",HEI,24,1,deepblue);

    PrintCC(745,125,"保存",HEI,24,1,deepblue);

    PrintCC(250,200,"请输入绑定码：",HEI,24,1,deepblue);

    PrintCC(745,200,"确认",HEI,24,1,deepblue);

    PrintCC(250,275,"请选择店铺种类：",HEI,24,1,deepblue);

    PrintCC(525,275,"超市",HEI,24,1,deepblue);

    PrintCC(705,275,"餐厅",HEI,24,1,deepblue);

}

void press\_type(int x){

    mouse\_off\_arrow(&mouse);

    switch (x)

    {

        case 1:{//进入选择超市页面

            Fill\_Rounded\_Rectangle(490, 260, 610, 310, 25, deepblue);//超市

            Draw\_Rounded\_Rectangle(490, 260, 610, 310, 25, 1,deepblue);//超市

            PrintCC(525,275,"超市",HEI,24,1,white);

            Fill\_Rounded\_Rectangle(670, 260, 790, 310, 25, white);//餐厅

            Draw\_Rounded\_Rectangle(670, 260, 790, 310, 25, 1,deepblue);//餐厅

            PrintCC(705,275,"餐厅",HEI,24,1,deepblue);

            draw\_market();

            break;

        }

        case 2:{//进入选择餐厅页面

            Fill\_Rounded\_Rectangle(490, 260, 610, 310, 25, white);//超市

            Draw\_Rounded\_Rectangle(490, 260, 610, 310, 25, 1,deepblue);//超市

            PrintCC(525,275,"超市",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(670, 260, 790, 310, 25, deepblue);//餐厅

            Draw\_Rounded\_Rectangle(670, 260, 790, 310, 25, 1,deepblue);//餐厅

            PrintCC(705,275,"餐厅",HEI,24,1,white);

            draw\_canteen();

            break;

        }

    }

    mouse\_on\_arrow(mouse);

}

void draw\_market(){

    bar1(205, 325, 1024, 768, white);

    Draw\_Rounded\_Rectangle(250, 330, 250+185, 330+50, 5,1,0x0235);

    PrintCC(250+17,330+13,"韵苑喻园超市",HEI,24,1,0x0235);

    Draw\_Rounded\_Rectangle(500, 330, 500+185, 330+50, 5,1,0x0235);

    PrintCC(500+17,330+13,"沁苑喻园超市",HEI,24,1,0x0235);

    Draw\_Rounded\_Rectangle(750, 330, 750+185, 330+50, 5,1,0x0235);

    PrintCC(750+17,330+13,"紫菘喻园超市",HEI,24,1,0x0235);

    Draw\_Rounded\_Rectangle(800, 700, 1000, 750, 5, 1, deepblue); // 确认绑定

    PrintCC(870, 715, "确定", HEI, 24, 1, deepblue);

    PrintCC(600,50,"仅能绑定一次，请慎重操作",HEI,24,1,lightred);

}

void draw\_canteen(){

    int i,j;

    int cnt=0;

    bar1(205, 325, 1024, 768, white);

    //打印食堂名称

    for(i=0;i<6;i++){

        for(j=0;j<3;j++){

            if(cnt==17) break;

            Draw\_Rounded\_Rectangle(250+250\*j, 330+60\*i, 250+250\*j+185, 330+60\*i+50, 5,1,deepblue);

            PrintCC(250+250\*j+17,330+60\*i+13,canteen[cnt].name,HEI,24,1,deepblue);

            cnt++;

        }

    }

    Draw\_Rounded\_Rectangle(800, 700, 1000, 750, 5, 1, deepblue); // 确认绑定

    PrintCC(870, 715, "确定", HEI, 24, 1, deepblue);

    PrintCC(600,50,"仅能绑定一次，请慎重操作",HEI,24,1,lightred);

}

void choose\_market(int mx,int my){

    if(mx>=250&&mx<=250+185&&my>=330&&my<=330+50)//韵苑

    {

        Fill\_Rounded\_Rectangle(250, 330, 250+185, 330+50, 5,deepblue);

        Draw\_Rounded\_Rectangle(250, 330, 250+185, 330+50, 5,1,deepblue);

        PrintCC(250+17,330+13,"韵苑喻园超市",HEI,24,1,white);

        Fill\_Rounded\_Rectangle(500, 330, 500+185, 330+50, 5,white);

        Draw\_Rounded\_Rectangle(500, 330, 500+185, 330+50, 5,1,deepblue);

        PrintCC(500+17,330+13,"沁苑喻园超市",HEI,24,1,deepblue);

        Fill\_Rounded\_Rectangle(750, 330, 750+185, 330+50, 5,white);

        Draw\_Rounded\_Rectangle(750, 330, 750+185, 330+50, 5,1,deepblue);

        PrintCC(750+17,330+13,"紫菘喻园超市",HEI,24,1,deepblue);

    }

    else if(mx>=500&&mx<=500+185&&my>=330&&my<=330+50)//沁苑

    {

        Fill\_Rounded\_Rectangle(250, 330, 250+185, 330+50, 5,white);

        Draw\_Rounded\_Rectangle(250, 330, 250+185, 330+50, 5,1,deepblue);

        PrintCC(250+17,330+13,"韵苑喻园超市",HEI,24,1,deepblue);

        Fill\_Rounded\_Rectangle(500, 330, 500+185, 330+50, 5,deepblue);

        Draw\_Rounded\_Rectangle(500, 330, 500+185, 330+50, 5,1,deepblue);

        PrintCC(500+17,330+13,"沁苑喻园超市",HEI,24,1,white);

        Fill\_Rounded\_Rectangle(750, 330, 750+185, 330+50, 5,white);

        Draw\_Rounded\_Rectangle(750, 330, 750+185, 330+50, 5,1,deepblue);

        PrintCC(750+17,330+13,"紫菘喻园超市",HEI,24,1,deepblue);

    }

    else if(mx>=750&&mx<=750+185&&my>=330&&my<=330+50)//紫菘

    {

        Fill\_Rounded\_Rectangle(250, 330, 250+185, 330+50, 5,white);

        Draw\_Rounded\_Rectangle(250, 330, 250+185, 330+50, 5,1,deepblue);

        PrintCC(250+17,330+13,"韵苑喻园超市",HEI,24,1,deepblue);

        Fill\_Rounded\_Rectangle(500, 330, 500+185, 330+50, 5,white);

        Draw\_Rounded\_Rectangle(500, 330, 500+185, 330+50, 5,1,deepblue);

        PrintCC(500+17,330+13,"沁苑喻园超市",HEI,24,1,deepblue);

        Fill\_Rounded\_Rectangle(750, 330, 750+185, 330+50, 5,deepblue);

        Draw\_Rounded\_Rectangle(750, 330, 750+185, 330+50, 5,1,deepblue);

        PrintCC(750+17,330+13,"紫菘喻园超市",HEI,24,1,white);

    }

}

int choose\_canteen(int x, int y, int\* last\_index) {

    int i, j;

    int index = -1;

    for (i = 0; i < 6; i++) {

        for (j = 0; j < 3; j++) {

            int x1 = 250 + 250 \* j;

            int y1 = 330 + 60 \* i;

            int x2 = x1 + 185;

            int y2 = y1 + 50;

            if(i \* 3 + j >= 17) break; // 超出食堂数量则退出

            if (x >= x1 && x <= x2 && y >= y1 && y <= y2) {

                index = i \* 3 + j;

                // 恢复上一个按钮

                if (\*last\_index != -1 && \*last\_index != index) {

                    int pre\_row = \*last\_index / 3;

                    int pre\_col = \*last\_index % 3;

                    int pre\_x1 = 250 + 250 \* pre\_col;

                    int pre\_y1 = 330 + 60 \* pre\_row;

                    int pre\_x2 = pre\_x1 + 185;

                    int pre\_y2 = pre\_y1 + 50;

                    Fill\_Rounded\_Rectangle(pre\_x1, pre\_y1, pre\_x2, pre\_y2, 5, white);

                    Draw\_Rounded\_Rectangle(pre\_x1, pre\_y1, pre\_x2, pre\_y2, 5, 1, deepblue);

                    PrintCC(pre\_x1 + 17, pre\_y1 + 13, canteen[\*last\_index].name, HEI, 24, 1, deepblue);

                }

                // 当前按钮高亮

                Fill\_Rounded\_Rectangle(x1, y1, x2, y2, 5, deepblue);

                Draw\_Rounded\_Rectangle(x1, y1, x2, y2, 5, 1, deepblue);

                PrintCC(x1 + 17, y1 + 13, canteen[index].name, HEI, 24, 1, white);

                \*last\_index = index;

                return index + 1; // 返回食堂编号（1~18）

            }

        }

    }

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

//屏幕宽度1024，高度768

USER users={0};//存储信息的用户结构体

void user\_register(){

    char judge[12]="\0";//用于判断的密码

    users.state=-1;//初始化为-1，代表未绑定

    mouse\_off\_arrow(&mouse);

    draw\_register();

    mouse\_on\_arrow(mouse);

    while(1){

        mouse\_show\_arrow(&mouse);

        if(mouse\_press(300,490, 480, 540)==1){

            return;

            //welcome();//首页

        }

        else if(mouse\_press(300, 250, 420, 300)==1)

        {

            press(1);//按下"用户"

            users.type=1;

        }

        else if(mouse\_press(300, 330, 420, 380)==1)

        {

            press(2);//按下"商家"

            users.type=2;

        }

        else if(mouse\_press(300, 410, 420, 460)==1)

        {

            press(3);//按下"骑手"

            users.type=3;

        }

        else if(mouse\_press(450, 250, 700, 300)==1)//输入账号

        {

            input\_mode(users.name,users.code,judge,455,255,695,295,1,0);

        }

        else if(mouse\_press(450, 330, 700, 380)==1)//输入密码

        {

            input\_mode(users.name,users.code,judge,455,335,695,375,2,0);

        }

        else if(mouse\_press(450, 410, 700, 460)==1)//重新输入密码

        {

            input\_mode(users.name,users.code,judge,455,415,695,455,3,0);

        }

        if(mouse\_press(520, 490, 700, 540)==1)//点击确认键

        {

            if(users.type!=0)

            {

                if(strcmp(users.name,"\0")!=0)//用户名不为空

                {

                    if(strcmp(users.code,"\0")!=0)//密码不为空

                    {

                        if(!strcmp(users.code,judge))//两次密码相同

                        {

                            if(save\_user(users)==0)

                            {

                                PrintCC(430,550,"注册成功",HEI,24,1,lightred);

                                delay(500);

                                bar1(430,550,650,580,white);

                            }

                            else if(save\_user(users)==-2)//用户名已存在

                            {

                                PrintCC(430,550,"用户名已被注册",HEI,24,1,lightred);

                                delay(500);

                                bar1(430,550,650,580,white);

                            }

                        }

                        else

                        {

                            PrintCC(430,550,"两次密码不相同",HEI,24,1,lightred);

                            delay(500);

                            bar1(430,550,650,580,white);

                        }

                    }

                    else

                    {

                        PrintCC(430,550,"密码为空",HEI,24,1,lightred);

                        delay(500);

                        bar1(430,550,650,580,white);

                    }

                }

                else

                {

                    PrintCC(430,550,"用户名为空",HEI,24,1,lightred);

                    delay(500);

                    bar1(430,550,650,580,white);

                }

            }

            else

            {

                PrintCC(430,550,"未选择用户类型",HEI,24,1,lightred);

                delay(500);

                bar1(430,550,650,580,white);

            }

        }

    }

}

void draw\_register()

{

    Readbmp64k(0, 0, "bmp\\city.bmp");

    Fill\_Rounded\_Rectangle(250, 200, 750, 580, 30,white);//填色

    Fill\_Rounded\_Rectangle(450, 250, 700, 300, 5,lightgrew);//账号栏填色

    Fill\_Rounded\_Rectangle(450, 330, 700, 380, 5,lightgrew);//密码栏填色

    Fill\_Rounded\_Rectangle(450, 410, 700, 460, 5,lightgrew);//确认密码栏填色

    Draw\_Rounded\_Rectangle(300, 250, 420, 300, 25, 1,0x0235);//用户按钮

    Draw\_Rounded\_Rectangle(300, 330, 420, 380, 25, 1,0x0235);//商家按钮

    Draw\_Rounded\_Rectangle(300, 410, 420, 460, 25, 1,0x0235);//骑手按钮

    Fill\_Rounded\_Rectangle(300,490, 480, 540, 5,0x435c);//返回按钮

    Draw\_Rounded\_Rectangle(520, 490, 700, 540, 5,1,0x0235);//立即注册按钮

    PrintCC(455,265,"账号",HEI,24,1,0XC618);

    PrintCC(455,345,"密码",HEI,24,1,0XC618);

    PrintCC(455,425,"确认密码",HEI,24,1,0XC618);

    PrintCC(360,503,"返回",HEI,24,1,0xFFFF);

    PrintCC(560,503,"立即注册",HEI,24,1,0x0235);

    PrintCC(335,265,"用户",HEI,24,1,0x0235);

    PrintCC(335,345,"商家",HEI,24,1,0x0235);

    PrintCC(335,425,"骑手",HEI,24,1,0x0235);

}

void press(int x){

    mouse\_off\_arrow(&mouse);

    switch (x)

    {

        case 1:{

            Fill\_Rounded\_Rectangle(300, 250, 420, 300, 25,0x0235);

            Draw\_Rounded\_Rectangle(300, 250, 420, 300, 25, 1,0x0235);

            PrintCC(335,265,"用户",HEI,24,1,0xFFFF);

            Fill\_Rounded\_Rectangle(300, 330, 420, 380, 25,0xFFFF);

            Draw\_Rounded\_Rectangle(300, 330, 420, 380, 25, 1,0x0235);

            PrintCC(335,345,"商家",HEI,24,1,0x0235);

            Fill\_Rounded\_Rectangle(300, 410, 420, 460, 25,0xFFFF);

            Draw\_Rounded\_Rectangle(300, 410, 420, 460, 25, 1,0x0235);

            PrintCC(335,425,"骑手",HEI,24,1,0x0235);

            break;

        }

        case 2:{

            Fill\_Rounded\_Rectangle(300, 250, 420, 300, 25,0xFFFF);

            Draw\_Rounded\_Rectangle(300, 250, 420, 300, 25, 1,0x0235);

            PrintCC(335,265,"用户",HEI,24,1,0x0235);

            Fill\_Rounded\_Rectangle(300, 330, 420, 380, 25,0x0235);

            Draw\_Rounded\_Rectangle(300, 330, 420, 380, 25, 1,0x0235);

            PrintCC(335,345,"商家",HEI,24,1,0xFFFF);

            Fill\_Rounded\_Rectangle(300, 410, 420, 460, 25,0xFFFF);

            Draw\_Rounded\_Rectangle(300, 410, 420, 460, 25, 1,0x0235);

            PrintCC(335,425,"骑手",HEI,24,1,0x0235);

            break;

        }

        case 3:{

            Fill\_Rounded\_Rectangle(300, 250, 420, 300, 25,0xFFFF);

            Draw\_Rounded\_Rectangle(300, 250, 420, 300, 25, 1,0x0235);

            PrintCC(335,265,"用户",HEI,24,1,0x0235);

            Fill\_Rounded\_Rectangle(300, 330, 420, 380, 25,0xFFFF);

            Draw\_Rounded\_Rectangle(300, 330, 420, 380, 25, 1,0x0235);

            PrintCC(335,345,"商家",HEI,24,1,0x0235);

            Fill\_Rounded\_Rectangle(300, 410, 420, 460, 25,0x0235);

            Draw\_Rounded\_Rectangle(300, 410, 420, 460, 25, 1,0x0235);

            PrintCC(335,425,"骑手",HEI,24,1,0xFFFF);

            break;

        }

    }

    mouse\_on\_arrow(mouse);

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include <all\_func.h>

void account()

{

}

void draw\_account()

{

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

#define MAX\_COMBINED\_ORDERS 20

#define ORDERS\_PER\_PAGE   4     // 每页显示商品数

#define ORDER\_SUPERMARKET 0

#define ORDER\_FOOD        1

#define ORDER\_DELIVER     2

void draw\_order\_detail\_header(int type, int local\_index,OrderList \*OL, FoodList \*FL, DeliverList \*DL)

{

    char buf[128];

    // 通用：下单时间、手机号

    char time\_str[64];

    char phone\_str[64];

    char show\_distance[20];

    char show\_deliver\_price[20];

    int distance\_m;

    float distance\_km;

    float item\_price;

    float deliver\_price;

    if (type == ORDER\_SUPERMARKET) {

        Order \*o = &OL->elem[local\_index];

        sprintf(time\_str, "下单时间：%s", o->order\_time);

        sprintf(phone\_str, "手机号：%s", o->user\_phone);

        // 取货点（相对区域顶部偏移 +150）

        sprintf(buf, "取货点：%s", node[o->pick\_up\_location].name);

        PrintText(200, 150 + 150, buf, HEI, 24, 1, black);

        // 用户地址

        sprintf(buf, "用户地址：%s", node[o->destination].name);

        PrintText(500, 150 + 150, buf, HEI, 24, 1, black);

        //距离

        distance\_m = dijkstra(&node[o->pick\_up\_location], &node[o->destination],3); // 计算距离

        distance\_km = distance\_m / 1000.0; // 转换为公里

        sprintf(show\_distance, "距离：%.2fkm", distance\_km);

        PrintText(200, 200 + 150, show\_distance, HEI, 24, 1, 0x0000);

        item\_price = o->total\_amount; // 获取商品价格

        deliver\_price = rider\_deliver\_price(distance\_m, item\_price); // 计算配送费用

        sprintf(show\_deliver\_price, "配送费：%.1f元", deliver\_price);

        PrintText(500, 200+150, show\_deliver\_price, HEI, 24, 1, 0x0000);

    }

    else if (type == ORDER\_FOOD) {

        FoodOrder \*f = &FL->elem[local\_index];

        sprintf(time\_str, "下单时间：%s", f->order\_time);

        sprintf(phone\_str, "手机号：%s", f->user\_phone);

        // 取货点（相对区域顶部偏移 +150）

        sprintf(buf, "取货点：%s", node[f->pick\_up\_location].name);

        PrintText(200, 150 + 150, buf, HEI, 24, 1, black);

        // 用户地址

        sprintf(buf, "用户地址：%s", node[f->destination].name);

        PrintText(500, 150 + 150, buf, HEI, 24, 1, black);

        //距离

        distance\_m = dijkstra(&node[f->pick\_up\_location], &node[f->destination],3); // 计算距离

        distance\_km = distance\_m / 1000.0; // 转换为公里

        sprintf(show\_distance, "距离：%.2fkm", distance\_km);

        PrintText(200, 200 + 150, show\_distance, HEI, 24, 1, 0x0000);

        item\_price = f->total\_amount; // 获取商品价格

        deliver\_price = rider\_deliver\_price(distance\_m, item\_price); // 计算配送费用

        sprintf(show\_deliver\_price, "配送费：%.1f元", deliver\_price);

        PrintText(500, 200+150, show\_deliver\_price, HEI, 24, 1, 0x0000);

    }

    else if (type == ORDER\_DELIVER) {

        Deliver \*d = &DL->elem[local\_index];

        sprintf(time\_str, "下单时间：%s", d->time);

        sprintf(phone\_str, "手机号：%s", d->number);

        // 取货点（相对区域顶部偏移 +150）

        sprintf(buf, "取货点：%s", node[d->station].name);

        PrintText(200, 150 + 150, buf, HEI, 24, 1, black);

        // 用户地址

        sprintf(buf, "用户地址：%s", node[d->index].name);

        PrintText(500, 150 + 150, buf, HEI, 24, 1, black);

        //距离

        distance\_m = dijkstra(&node[d->station], &node[d->index],3); // 计算距离

        distance\_km = distance\_m / 1000.0; // 转换为公里

        sprintf(show\_distance, "距离：%.2fkm", distance\_km);

        PrintText(200, 200 + 150, show\_distance, HEI, 24, 1, 0x0000);

        item\_price = 2.0; // 获取商品价格

        deliver\_price = rider\_deliver\_price(distance\_m, item\_price); // 计算配送费用

        sprintf(show\_deliver\_price, "配送费：%.1f元", deliver\_price);

        PrintText(500, 200+150, show\_deliver\_price, HEI, 24, 1, 0x0000);

    }

    // 打印通用字段（相对偏移）

    PrintText(200, 50  + 150, time\_str, HEI, 24, 1, black);

    PrintText(200, 100 + 150, phone\_str, HEI, 24, 1, black);

}

void draw\_items(int type, int local\_index,OrderList \*OL, FoodList \*FL,int page)

{

    int i;

    int start = page \* ORDERS\_PER\_PAGE;

    int end;

    char name\_buf[64], qty\_buf[32], price\_buf[32];

    int y = 350 + 150;  // 初始y偏移350，再加150

    if (type == ORDER\_SUPERMARKET) {

        Order \*o = &OL->elem[local\_index];

        end = start + ORDERS\_PER\_PAGE;

        if (end > o->itemCount) end = o->itemCount;

        for (i = start; i < end; i++) {

            sprintf(name\_buf, "%s", o->item[i].name);

            sprintf(qty\_buf, "x%d", o->item[i].quantity);

            sprintf(price\_buf, "%.2f", o->item[i].price \* o->item[i].quantity);

            PrintText(250, y, name\_buf, HEI, 24, 1, black);

            PrintText(750, y, qty\_buf, HEI, 24, 1, black);

            PrintText(900, y, price\_buf, HEI, 24, 1, black);

            y += 50;

        }

    }

    else if (type == ORDER\_FOOD) {

        FoodOrder \*f = &FL->elem[local\_index];

        end = start + ORDERS\_PER\_PAGE;

        if (end > f->itemCount) end = f->itemCount;

        for (i = start; i < end; i++) {

            sprintf(name\_buf, "%s", f->item[i].name);

            sprintf(qty\_buf, "x%d", f->item[i].quantity);

            sprintf(price\_buf, "%.2f", f->item[i].price \* f->item[i].quantity);

            PrintText(250, y, name\_buf, HEI, 24, 1, black);

            PrintText(750, y, qty\_buf, HEI, 24, 1, black);

            PrintText(900, y, price\_buf, HEI, 24, 1, black);

            y += 50;

        }

    }

}

void draw\_order\_detail(int type,OrderList \*OL, FoodList \*FL, DeliverList \*DL,

    int local\_index, int page, int totalPage)

{

    // 将详情页绘制在 0,150 到 1024,768 区域

    bar1(0, 150, 1024, 768, white);

    // 分页按钮（超市和外卖类型）

    if (type != ORDER\_DELIVER) {

        Draw\_Rounded\_Rectangle(220, 700, 340, 750, 25, 1, deepblue);

        PrintCC(245, 715, "上一页", HEI, 24, 1, deepblue);

        Draw\_Rounded\_Rectangle(420, 700, 540, 750, 25, 1, deepblue);

        PrintCC(445, 715, "下一页", HEI, 24, 1, deepblue);

    }

    // 接单按钮（替换开始备货）

    Draw\_Rounded\_Rectangle(800, 700, 1000, 750, 5, 1, deepblue);

    PrintCC(850, 715, "接单", HEI, 24, 1, deepblue);

    // 绘制头部

    draw\_order\_detail\_header(type, local\_index, OL, FL, DL);

    if (type == ORDER\_DELIVER) {

        // 只展示取件码（相对偏移）

        char code\_buf[64];

        Deliver \*d = &DL->elem[local\_index];

        sprintf(code\_buf, "取件码：%s", d->code);

        PrintText(250, 400 + 150, code\_buf, HEI, 32, 1, black);

    } else {

        // 表头（相对偏移）

        PrintCC(200, 330 + 150, "商品详情", HEI, 24, 1, black);

        PrintCC(650, 330 + 150, "数量", HEI, 24, 1, black);

        PrintCC(800, 330 + 150, "金额", HEI, 24, 1, black);

        PrintText(150, 350 + 150, "------------------------------------", HEI, 32, 1, black);

        // 商品列表

        draw\_items(type, local\_index, OL, FL, page);

    }

}

void accept\_order\_detail(int local\_index, int type) {

    OrderList OL = {0};

    FoodList FL = {0};

    DeliverList DL = {0};

    int page = 0;

    int totalPage = 1;

    ReadAllOrder(&OL);

    ReadAllFood(&FL);

    ReadAllDeliver(&DL);

    // 计算总页数

    if (type == ORDER\_SUPERMARKET) {

        totalPage = (OL.elem[local\_index].itemCount + ORDERS\_PER\_PAGE - 1) / ORDERS\_PER\_PAGE;

    } else if (type == ORDER\_FOOD) {

        totalPage = (FL.elem[local\_index].itemCount + ORDERS\_PER\_PAGE - 1) / ORDERS\_PER\_PAGE;

    }

    // ORDER\_DELIVER 保持 totalPage=1

    draw\_order\_detail(type, &OL, &FL, &DL, local\_index, page, totalPage);

    mouse\_on\_arrow(mouse);

    while (1) {

        mouse\_show\_arrow(&mouse);

        // 返回按钮（假设位置同原来）

        if(mouse\_press(122, 50, 242, 100)==1) //返回

        {

            DestroyOList(&OL); // 释放订单列表内存

            DestroyFList(&FL); // 释放食品列表内存

            DestroyDList(&DL); // 释放快递列表内存

            return;

            //business(users.pos);

        }

        else if(mouse\_press(562, 50, 682, 100)==1) //路线

        {

            press3(2); //按钮高亮

            mouse\_off\_arrow(&mouse);

            bar1(0, 150, 1024, 768, white); // 清除接单界面残留

            route(acp\_orders,4);//骑手路线规划

            //return后从这开始

            mouse\_on\_arrow(mouse);

            bar1(0, 150, 1024, 768, white); // 清除路线界面残留

            draw\_accept\_order(page,&OL,&FL,&DL); // 重新绘制订单列表

            mouse\_on\_arrow(mouse);

        }

        else if(mouse\_press(782, 50, 902, 100)==1) //账户

        {

            press3(3); //按钮高亮

        }

    }

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include  <all\_func.h>

#define MAX\_COMBINED\_ORDERS 20

#define ORDERS\_PER\_PAGE   4

#define ORDER\_SUPERMARKET 0

#define ORDER\_FOOD        1

#define ORDER\_DELIVER     2

void accept\_order() //

{

    int page = 0; // 当前页码

    int clicked;

    int order\_index;

    int type=0, local\_index=0, global\_index=0;

    char debg[200];

    //int delivers.acp\_count; // 订单总数

    //int acp\_count=0; //接单总数

    OrderList OL = {0};

    FoodList FL = {0};

    DeliverList DL = {0};

    delivers.acp\_count=0;

    ReadAllDeliver(&DL); // 读取快递列表

    ReadAllOrder(&OL); // 读取订单列表

    ReadAllFood(&FL); // 读取食品列表

    delivers.total\_cnt = OL.length + FL.length + DL.length; // 计算订单总数

    mouse\_off\_arrow(&mouse);

    draw\_accept\_order(page,&OL,&FL,&DL); // 绘制接单页面

    // DestroyDList(&DL);

    // DestroyFList(&OL);

    // DestroyOList(&OL);

    mouse\_on\_arrow(mouse);

    // sprintf(debg,"OL=%d,FL=%d,DL=%d",OL.length,FL.length,DL.length);

    // PrintText(200, 50, debg, HEI, 24, 1, Red);

    while(1){

        mouse\_show\_arrow(&mouse);

        if(mouse\_press(122, 50, 242, 100)==1) //返回

        {

            DestroyOList(&OL); // 释放订单列表内存

            DestroyFList(&FL); // 释放食品列表内存

            DestroyDList(&DL); // 释放快递列表内存

            return;

            //business(users.pos);

        }

        else if(mouse\_press(562, 50, 682, 100)==1) //路线

        {

            press3(2); //按钮高亮

            mouse\_off\_arrow(&mouse);

            bar1(0, 150, 1024, 768, white); // 清除接单界面残留

            route(acp\_orders,delivers.acp\_count);//骑手路线规划

            //return后从这开始

            mouse\_on\_arrow(mouse);

            bar1(0, 150, 1024, 768, white); // 清除路线界面残留

            draw\_accept\_order(page,&OL,&FL,&DL); // 重新绘制订单列表

            mouse\_on\_arrow(mouse);

        }

        else if(mouse\_press(782, 50, 902, 100)==1) //我的

        {

            press3(3); //按钮高亮

            mouse\_off\_arrow(&mouse);

            my\_accept\_order();

            //return后从这开始

            mouse\_on\_arrow(mouse);

            bar1(0, 150, 1024, 768, white); // 清除路线界面残留

            draw\_accept\_order(page,&OL,&FL,&DL); // 重新绘制订单列表

            mouse\_on\_arrow(mouse);

        }

        else if (mouse\_press(220, 700, 340, 750) == 1) // 上一页

        {

            if (page > 0) {

                page--;

                draw\_accept\_order(page,&OL,&FL,&DL); // 绘制用户订单页面

            } else {

                // 提示：已是第一页

                PrintCC(550, 700, "已是第一页", HEI, 24, 1, lightred);

                delay(500);

                bar1(550, 700, 700, 750, white);

            }

        }

        else if (mouse\_press(420, 700, 540, 750) == 1)  // 下一页

        {

            if ((page + 1) \* 5 < delivers.acp\_count)

            {

                page++;

                draw\_accept\_order(page,&OL,&FL,&DL);

            }

            else {

                // 提示：已是最后一页

                PrintCC(550, 700, "已是最后一页", HEI, 24, 1, lightred);

                delay(500);

                bar1(550, 700, 700, 750, white);

            }

        }

        else if (mouse\_press(750, 170 + 25, 850, 170 + 75) == 1) {

            global\_index = page \* ORDERS\_PER\_PAGE + 0;

            get\_ordtyp\_locind(global\_index,&type,&local\_index,&OL,&FL,&DL);

            if (global\_index < delivers.total\_cnt) {

                if (global\_index < OL.length) {

                    type = ORDER\_SUPERMARKET; local\_index = global\_index;

                } else if (global\_index < OL.length + FL.length) {

                    type = ORDER\_FOOD; local\_index = global\_index - OL.length;

                } else {

                    type = ORDER\_DELIVER; local\_index = global\_index - OL.length - FL.length;

                }

                accept\_order\_detail(local\_index, type);

                bar1(0,150,1024,768,white);

                draw\_accept\_order(page,&OL,&FL,&DL);

            }

        }

        // 第2条详情按钮：x[750,850], y[290+25,290+75]

        else if (mouse\_press(750, 290 + 25, 850, 290 + 75) == 1) {

            global\_index = page \* ORDERS\_PER\_PAGE + 1;

            sprintf(debg,"acp\_count=%d",delivers.acp\_count);

            PrintText(100, 50, debg, HEI, 24, 1, Red);

            get\_ordtyp\_locind(global\_index,&type,&local\_index,&OL,&FL,&DL);

            if (global\_index < delivers.total\_cnt) {

                if (global\_index < OL.length) {

                    type = ORDER\_SUPERMARKET; local\_index = global\_index;

                } else if (global\_index < OL.length + FL.length) {

                    type = ORDER\_FOOD; local\_index = global\_index - OL.length;

                } else {

                    type = ORDER\_DELIVER; local\_index = global\_index - OL.length - FL.length;

                }

                accept\_order\_detail(local\_index, type);

                bar1(0,150,1024,768,white);

                draw\_accept\_order(page,&OL,&FL,&DL);

            }

        }

        // 第3条详情按钮：x[750,850], y[410+25,410+75]

        else if (mouse\_press(750, 410 + 25, 850, 410 + 75) == 1) {

            global\_index = page \* ORDERS\_PER\_PAGE + 2;

            get\_ordtyp\_locind(global\_index,&type,&local\_index,&OL,&FL,&DL);

            if (global\_index < delivers.total\_cnt) {

                if (global\_index < OL.length) {

                    type = ORDER\_SUPERMARKET; local\_index = global\_index;

                } else if (global\_index < OL.length + FL.length) {

                    type = ORDER\_FOOD; local\_index = global\_index - OL.length;

                } else {

                    type = ORDER\_DELIVER; local\_index = global\_index - OL.length - FL.length;

                }

                accept\_order\_detail(local\_index, type);

                bar1(0,150,1024,768,white);

                draw\_accept\_order(page,&OL,&FL,&DL);

            }

        }

        // 第4条详情按钮：x[750,850], y[530+25,530+75]

        else if (mouse\_press(750, 530 + 25, 850, 530 + 75) == 1) {

            global\_index = page \* ORDERS\_PER\_PAGE + 3;

            get\_ordtyp\_locind(global\_index,&type,&local\_index,&OL,&FL,&DL);

            if (global\_index < delivers.total\_cnt) {

                if (global\_index < OL.length) {

                    type = ORDER\_SUPERMARKET; local\_index = global\_index;

                } else if (global\_index < OL.length + FL.length) {

                    type = ORDER\_FOOD; local\_index = global\_index - OL.length;

                } else {

                    type = ORDER\_DELIVER; local\_index = global\_index - OL.length - FL.length;

                }

                accept\_order\_detail(local\_index, type);

                bar1(0,150,1024,768,white); draw\_accept\_order(page,&OL,&FL,&DL);

            }

        }

        // 接单按钮 #1：对应列表第 1 条

    else if (mouse\_press(875, 170 + 25, 975, 170 + 75) == 1) {

            global\_index = page \* ORDERS\_PER\_PAGE + 0;

            // sprintf(debg,"global=%d",global\_index);

            // PrintText(250, 50, debg, HEI, 24, 1, Red);

            get\_ordtyp\_locind(global\_index,&type,&local\_index,&OL,&FL,&DL);

            if ( delivers.acp\_count == 4)

            {

                PrintText(100, 100, "接单数量已达上限！", HEI, 24, 1, Red);

                delay(500);

                bar1(100,100,500,130,deepblue);

            }

            else

            {

                sprintf(debg,"OL=%d,FL=%d,DL=%d,gloidx=%d,locidx=%d,type=%d",OL.length,FL.length,DL.length,global\_index,local\_index,type);

                PrintText(350, 30,debg, HEI, 24, 1, Red);

                //PrintText(0, 0,"jinruelse", HEI, 24, 1, Red);

                rider\_accept(&OL, &FL, &DL, type, local\_index, page);

                bar1(0, 150, 1024, 768, white);

                sprintf(debg,"OL=%d,FL=%d,DL=%d,gloidx=%d,locidx=%d,type=%d",OL.length,FL.length,DL.length,global\_index,local\_index,type);

                PrintText(0, 0,debg, HEI, 24, 1, Red);

                draw\_accept\_order(page, &OL, &FL, &DL);

            }

        }

    // 接单按钮 #2：对应列表第 2 条

    else if (mouse\_press(875, 290 + 25, 975, 290 + 75) == 1) {

            global\_index = page \* ORDERS\_PER\_PAGE + 1;

            //sprintf(debg,"global=%d",global\_index);

            //PrintText(350, 50, debg, HEI, 24, 1, Red);

            get\_ordtyp\_locind(global\_index,&type,&local\_index,&OL,&FL,&DL);

            sprintf(debg,"OL=%d,FL=%d,DL=%d,gloidx=%d,locidx=%d,type=%d",OL.length,FL.length,DL.length,global\_index,local\_index,type);

            PrintText(350, 50, debg, HEI, 24, 1, Red);

            if (global\_index < delivers.total\_cnt) {

                if ( delivers.acp\_count== 4)

                {

                    PrintText(100, 100, "接单数量已达上限！", HEI, 24, 1, Red);

                    delay(500);

                    bar1(100,100,500,130,deepblue);

                }

                else

                {

                    rider\_accept(&OL, &FL, &DL, type, local\_index, page);

                    bar1(0, 150, 1024, 768, white);

                    draw\_accept\_order(page, &OL, &FL, &DL);

                }

            }

    }

    // 接单按钮 #3：对应列表第 3 条

    else if (mouse\_press(875, 410 + 25, 975, 410 + 75) == 1) {

        global\_index = page \* ORDERS\_PER\_PAGE + 2;

        // sprintf(debg,"global=%d",global\_index);

        //     PrintText(450, 50, debg, HEI, 24, 1, Red);

        get\_ordtyp\_locind(global\_index,&type,&local\_index,&OL,&FL,&DL);

        sprintf(debg,"OL=%d,FL=%d,DL=%d,gloidx=%d,locidx=%d,type=%d",OL.length,FL.length,DL.length,global\_index,local\_index,type);

            PrintText(350, 70, debg, HEI, 24, 1, Red);

        if (global\_index < delivers.total\_cnt) {

            if ( delivers.acp\_count== 4)

            {

                PrintText(100, 100, "接单数量已达上限！", HEI, 24, 1, Red);

                delay(500);

                bar1(100,100,500,130,deepblue);

            }

            else

            {

                rider\_accept(&OL, &FL, &DL, type, local\_index, page);

                bar1(0, 150, 1024, 768, white);

                draw\_accept\_order(page, &OL, &FL, &DL);

            }

        }

    }

    // 接单按钮 #4：对应列表第 4 条

    else if (mouse\_press(875, 530 + 25, 975, 530 + 75) == 1) {

        global\_index = page \* ORDERS\_PER\_PAGE + 3;

        get\_ordtyp\_locind(global\_index,&type,&local\_index,&OL,&FL,&DL);

        if (global\_index < delivers.total\_cnt) {

            if ( delivers.acp\_count== 4)

            {

                PrintText(100, 100, "接单数量已达上限！", HEI, 24, 1, Red);

                delay(500);

                bar1(100,100,500,130,deepblue);

            }

            else

            {

                rider\_accept(&OL, &FL, &DL, type, local\_index, page);

                bar1(0, 150, 1024, 768, white);

                draw\_accept\_order(page, &OL, &FL, &DL);

            }

        }

    }

    }

}

double rider\_deliver\_price(int distance\_m, float order\_amount)

{

    const double price\_per\_km   = 0.5;   // 每公里配送费（元）

    const double base\_price     = 2.0;   // 起步价（元）

    const double price\_ratio    = 0.05;  // 商品金额 5% 加价

    // 米 → 公里，用浮点运算

    double dist\_km = (double)distance\_m / 1000.0;

    // 计算总费

    double total = base\_price

                    + dist\_km \* price\_per\_km

                    + order\_amount \* price\_ratio;

    return total;

}

void draw\_accept\_order(int page, OrderList \*OL, FoodList \*FL, DeliverList \*DL) // 绘制接单页面

{

    int i,j;

    int cnt = 0;

    int y\_offset = 170; // 初始Y轴偏移

    int start\_index = page \* 4; // 当前页的起始订单索引

    int end\_index = start\_index + 4; // 当前页的结束订单索引

    if (end\_index > delivers.total\_cnt)

        {

            end\_index = delivers.total\_cnt; // 防止越界

        }

    bar1(0, 150, 1024, 768, white); // 清空屏幕

    // 绘制订单

    for (i = start\_index; i < end\_index; i++) {

        char show\_pick\_up[20]; // 取餐地点

        char show\_destination[20]; // 目的地

        char show\_distance[20]; // 距离

        char show\_deliver\_price[20]; // 配送费用

        int distance\_m; // 距离

        float distance\_km; // 距离

        float item\_price;// 商品价格

        double deliver\_price;//

        if(i<OL->length)//先展示超市订单

        {

            Order order = OL->elem[i]; // 获取当前订单

            // 绘制订单框

            Draw\_Rounded\_Rectangle(20, y\_offset, 1000, y\_offset + 100, 30, 1, 0x6B4D);

            Fill\_Rounded\_Rectangle(750, y\_offset+25, 850, y\_offset+75, 25, white);

            Draw\_Rounded\_Rectangle(750, y\_offset+25, 850, y\_offset+75, 25, 1,deepblue);

            PrintCC(750+25, y\_offset+30, "详情", HEI, 24, 1, deepblue);

            Fill\_Rounded\_Rectangle(875, y\_offset+25, 975, y\_offset+75, 25, white);

            Draw\_Rounded\_Rectangle(875, y\_offset+25, 975, y\_offset+75, 25, 1,deepblue);

            PrintCC(875+25, y\_offset+30, "接单", HEI, 24, 1, deepblue);

            // 显示订单简略信息

            sprintf(show\_pick\_up, "取货点：%s", node[order.pick\_up\_location].name);

            PrintText(50, y\_offset + 10, show\_pick\_up, HEI, 24, 1, 0x0000);

            sprintf(show\_destination, "送货点：%s", node[order.destination].name);

            PrintText(50, y\_offset + 60, show\_destination, HEI, 24, 1, 0x0000);

            distance\_m = dijkstra(&node[order.pick\_up\_location], &node[order.destination],3); // 计算距离

            distance\_km = distance\_m / 1000.0; // 转换为公里

            sprintf(show\_distance, "距离：%.2fkm", distance\_km);

            PrintText(500, y\_offset + 10, show\_distance, HEI, 24, 1, 0x0000);

            item\_price = order.total\_amount; // 获取商品价格

            deliver\_price = rider\_deliver\_price(distance\_m, item\_price); // 计算配送费用

            sprintf(show\_deliver\_price, "配送费：%.1f元", deliver\_price);

            PrintText(500, y\_offset + 60, show\_deliver\_price, HEI, 24, 1, 0x0000);

            y\_offset += 120; // 每个订单框之间的间距

        }

        else if (i >= OL->length && i < OL->length + FL->length) // 然后展示食堂订单

        {

            FoodOrder food\_order = FL->elem[i - OL->length]; // 获取当前订单

            Draw\_Rounded\_Rectangle(20, y\_offset, 1000, y\_offset + 100, 30, 1, 0x6B4D);

            Fill\_Rounded\_Rectangle(750, y\_offset+25, 850, y\_offset+75, 25, white);

            Draw\_Rounded\_Rectangle(750, y\_offset+25, 850, y\_offset+75, 25, 1,deepblue);

            PrintCC(750+25, y\_offset+30, "详情", HEI, 24, 1, deepblue);

            Fill\_Rounded\_Rectangle(875, y\_offset+25, 975, y\_offset+75, 25, white);

            Draw\_Rounded\_Rectangle(875, y\_offset+25, 975, y\_offset+75, 25, 1,deepblue);

            PrintCC(875+25, y\_offset+30, "接单", HEI, 24, 1, deepblue);

            // 显示订单简略信息

            sprintf(show\_pick\_up, "取餐点：%s", node[food\_order.station].name);

            PrintText(50, y\_offset + 10, show\_pick\_up, HEI, 24, 1, 0x0000);

            sprintf(show\_destination, "取餐点：%s", node[food\_order.destination].name);

            PrintText(50, y\_offset + 60, show\_destination, HEI, 24, 1, 0x0000);

            distance\_m = dijkstra(&node[food\_order.station], &node[food\_order.destination],3); // 计算距离

            distance\_km = distance\_m / 1000.0; // 转换为公里

            sprintf(show\_distance, "距离：%.2fkm", distance\_km);

            PrintText(500, y\_offset + 10, show\_distance, HEI, 24, 1, 0x0000);

            item\_price = food\_order.total\_amount; // 获取商品价格

            deliver\_price = rider\_deliver\_price(distance\_m, item\_price); // 计算配送费用

            sprintf(show\_deliver\_price, "配送费：%.1f元", deliver\_price);

            PrintText(500, y\_offset + 60, show\_deliver\_price, HEI, 24, 1, 0x0000);

            y\_offset += 120; // 每个订单框之间的间距

        }

        else if(i >= OL->length + FL->length)//最后展示快递代取订单

        {

            Deliver deliver = DL->elem[i - OL->length - FL->length]; // 获取当前订单

            Draw\_Rounded\_Rectangle(20, y\_offset, 1000, y\_offset + 100, 30, 1, 0x6B4D);

            Fill\_Rounded\_Rectangle(750, y\_offset+25, 850, y\_offset+75, 25, white);

            Draw\_Rounded\_Rectangle(750, y\_offset+25, 850, y\_offset+75, 25, 1,deepblue);

            PrintCC(750+25, y\_offset+30, "详情", HEI, 24, 1, deepblue);

            Fill\_Rounded\_Rectangle(875, y\_offset+25, 975, y\_offset+75, 25, white);

            Draw\_Rounded\_Rectangle(875, y\_offset+25, 975, y\_offset+75, 25, 1,deepblue);

            PrintCC(875+25, y\_offset+30, "接单", HEI, 24, 1, deepblue);

            // 显示订单简略信息

            sprintf(show\_pick\_up, "取货点：%s", node[deliver.station+408].name);

            PrintText(50, y\_offset + 10, show\_pick\_up, HEI, 24, 1, 0x0000);

            sprintf(show\_destination, "送货点：%s", node[deliver.index].name);

            PrintText(50, y\_offset + 60, show\_destination, HEI, 24, 1, 0x0000);

            distance\_m = dijkstra(&node[deliver.station], &node[deliver.index],3); // 计算距离

            distance\_km = distance\_m / 1000.0; // 转换为公里

            sprintf(show\_distance, "距离：%.2fkm", distance\_km);

            PrintText(500, y\_offset + 10, show\_distance, HEI, 24, 1, 0x0000);

            item\_price = 2.0; // 获取商品价格

            deliver\_price = rider\_deliver\_price(distance\_m, item\_price); // 计算配送费用

            sprintf(show\_deliver\_price, "配送费：%.1f元", deliver\_price);

            PrintText(500, y\_offset + 60, show\_deliver\_price, HEI, 24, 1, 0x0000);

            y\_offset += 120; // 每个订单框之间的间距

        }

    }

    // 绘制翻页按钮

    Draw\_Rounded\_Rectangle(220, 700, 340, 750, 25, 1, deepblue); // 上一页

    Draw\_Rounded\_Rectangle(420, 700, 540, 750, 25, 1, deepblue); // 下一页

    PrintCC(245, 715, "上一页", HEI, 24, 1, deepblue);

    PrintCC(445, 715, "下一页", HEI, 24, 1, deepblue);

}

void get\_ordtyp\_locind(int global\_index,

    int \*type, int \*local\_index,

    const OrderList \*OL, const FoodList \*FL, const DeliverList \*DL)

{

    if (global\_index < OL->length) {

        \*type = ORDER\_SUPERMARKET;

        \*local\_index = global\_index;

    } else if (global\_index < OL->length + FL->length) {

        \*type = ORDER\_FOOD;

        \*local\_index = global\_index - OL->length;

    } else if (global\_index < OL->length + FL->length + DL->length) {

        \*type = ORDER\_DELIVER;

        \*local\_index = global\_index - OL->length - FL->length;

    }

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include <all\_func.h>

#define MAX\_COMBINED\_ORDERS 20

#define ORDERS\_PER\_PAGE   4

#define ORDER\_SUPERMARKET 0

#define ORDER\_FOOD        1

#define ORDER\_DELIVER     2

int arrange(int start\_idx,  AcceptedOrder acp\_orders[], int n\_orders)

{

    int temp\_picked[4]; // 临时数组，用于存储当前订单的取餐状态

    int temp\_delivered[4];  // 临时数组，用于存储当前订单的送餐状态

    int temp\_remaining;

    int temp\_current;

    int temp\_step;

    int best\_i;

    int best\_type;    // 0 = 取餐, 1 = 送餐

    int dist;

    int best\_dist;

    int i;

    char buf[64];

    int next\_index;

    int next\_pos;

    int next\_type;

    char debuf[10];

    for(i = 0; i < n\_orders; i++)

    {

        temp\_picked[i] = route\_state.picked[i];

        temp\_delivered[i] = route\_state.delivered[i];

    }

    temp\_remaining = route\_state.remaining;

    temp\_current = route\_state.current\_pos;

    temp\_step = 0;

    /\*—— 主循环 ——\*/

    if(temp\_remaining == 0) {

        PrintText(150, 200, "您已完成所有订单", HEI, 24, 1, black);

        return -1; // 返回-1表示没有可执行任务

    }

    while (temp\_remaining > 0) {

        /\*—— 找最近的可做任务 ——\*/

        best\_dist = 20000;

        best\_i    = -1;

        best\_type = -1;

        for (i = 0; i < n\_orders; i++)

        {

            /\* 取餐任务 \*/

            int pu\_idx, dst\_idx;

            if (!temp\_picked[i]) {

                // 取餐

                if (acp\_orders[i].type == ORDER\_SUPERMARKET) {

                    pu\_idx = acp\_orders[i].data.order.pick\_up\_location;

                } else if (acp\_orders[i].type == ORDER\_FOOD) {

                    pu\_idx = acp\_orders[i].data.food.pick\_up\_location;

                } else {

                    pu\_idx = acp\_orders[i].data.deliver.station;

                }

                dist = Manhattan\_Distance(

                    node[temp\_current].x, node[temp\_current].y,

                    node[pu\_idx].x,        node[pu\_idx].y

                );

                if (dist < best\_dist ) {

                    best\_dist = dist;

                    best\_i    = i;

                    best\_type = 0;

                }

            }

            else if (!temp\_delivered[i]) {

                // 送餐

                if (acp\_orders[i].type == ORDER\_SUPERMARKET) {

                    dst\_idx = acp\_orders[i].data.order.destination;

                } else if (acp\_orders[i].type == ORDER\_FOOD) {

                    dst\_idx = acp\_orders[i].data.food.destination;

                } else {

                    dst\_idx = acp\_orders[i].data.deliver.index;

                }

                dist = Manhattan\_Distance(

                    node[temp\_current].x, node[temp\_current].y,

                    node[dst\_idx].x,      node[dst\_idx].y

                );

                if (dist < best\_dist )

                {

                    best\_dist = dist;

                    best\_i    = i;

                    best\_type = 1;

                }

            }

        }

        temp\_step++;

        /\*—— 如果没有找到任务，就跳出 ——\*/\

        if(temp\_step==1)

        {

            if(best\_type == 0)

            {

                if (acp\_orders[best\_i].type == ORDER\_SUPERMARKET) {

                    next\_pos = acp\_orders[best\_i].data.order.pick\_up\_location;

                } else if (acp\_orders[best\_i].type == ORDER\_FOOD) {

                    next\_pos = acp\_orders[best\_i].data.food.pick\_up\_location;

                } else {

                    next\_pos = acp\_orders[best\_i].data.deliver.station;

                }

                next\_type = 0;

            }

            else

            {

                if (acp\_orders[best\_i].type == ORDER\_SUPERMARKET) {

                    next\_pos = acp\_orders[best\_i].data.order.destination;

                } else if (acp\_orders[best\_i].type == ORDER\_FOOD) {

                    next\_pos = acp\_orders[best\_i].data.food.destination;

                } else {

                    next\_pos = acp\_orders[best\_i].data.deliver.index;

                }

                next\_type = 1;

            }

            next\_index = best\_i;

            route\_state.next\_pos = next\_pos;

            route\_state.next\_type = next\_type;

        }

        if (best\_i < 0) {

            PrintText(50, 50, "调度异常：无可执行任务", HEI, 24, 1, black);

            break;

        }

        draw\_arrange(temp\_step, acp\_orders, temp\_current, best\_i, best\_type);

        // 在 arrange 函数中添加位置更新逻辑

        if (best\_type == 0) {

            if (acp\_orders[best\_i].type == ORDER\_SUPERMARKET) {

                temp\_current = acp\_orders[best\_i].data.order.pick\_up\_location;

            } else if (acp\_orders[best\_i].type == ORDER\_FOOD) {

                temp\_current = acp\_orders[best\_i].data.food.pick\_up\_location;

            } else {

                temp\_current = acp\_orders[best\_i].data.deliver.station;

            }

            temp\_picked[best\_i] = 1;

        } else {

            if (acp\_orders[best\_i].type == ORDER\_SUPERMARKET) {

                temp\_current = acp\_orders[best\_i].data.order.destination;

            } else if (acp\_orders[best\_i].type == ORDER\_FOOD) {

                temp\_current = acp\_orders[best\_i].data.food.destination;

            } else {

                temp\_current = acp\_orders[best\_i].data.deliver.index;

            }

            temp\_delivered[best\_i] = 1;

        }

        temp\_remaining--;

    }

    return next\_index;

}

void draw\_arrange(int j, struct AcceptedOrder acp\_orders[], int start\_index, int best\_i, int best\_type)

{

    int text\_x,text\_y;

    char buf[20];

    int distance\_m;

    float distance\_km;

    float time\_min; // 假设最小时间为1分钟

    int time\_m;

    int time\_s;

    int pu\_idx, dst\_idx; //取餐点和送餐点

    //Readbmp64k(0, 326, "bmp\\map4.bmp");

    Fill\_Rounded\_Rectangle(900, 266, 1020, 316, 5,deepblue);//已完成

    Draw\_Rounded\_Rectangle(900, 266, 1020, 316, 5, 1, deepblue);//已完成

    PrintCC(910, 276, "已完成", HEI, 24, 1, white);

    if (best\_type == 0) {

        // 取餐

        switch (acp\_orders[best\_i].type) {

        case 0:

            pu\_idx = acp\_orders[best\_i].data.order.pick\_up\_location;

            break;

        case 1:

            pu\_idx = acp\_orders[best\_i].data.food.station;

            break;

        case 2:

            pu\_idx = acp\_orders[best\_i].data.deliver.station;

            break;

        }

        distance\_m = dijkstra(&node[start\_index], &node[pu\_idx], j);

    } else {

        // 送餐

        switch (acp\_orders[best\_i].type) {

        case 0:

            dst\_idx = acp\_orders[best\_i].data.order.destination;

            break;

        case 1:

            dst\_idx = acp\_orders[best\_i].data.food.destination;

            break;

        case 2:

            dst\_idx = acp\_orders[best\_i].data.deliver.index;

            break;

        }

        distance\_m = dijkstra(&node[start\_index], &node[dst\_idx], j);

    }

    // if (best\_type == 0)

    // distance\_m = dijkstra(&node[start\_index], &node[acp\_orders[best\_i].pick\_up\_index],j);//计算最短路径

    // else

    // distance\_m = dijkstra(&node[start\_index], &node[acp\_orders[best\_i].destination\_index],j);//计算最短路径

    if(j==1) //第一个地点时打印起点

    {

        Draw\_Rounded\_Rectangle(10, 160, 130, 210, 5, 1, deepblue);//起点

        sprintf(buf, "%s",node[start\_index].name);

        calculate\_centered\_text(10, 160, 130, 210, buf, 24, &text\_x, &text\_y);

        PrintText(text\_x, text\_y, buf, HEI, 24, 1, black);//起点

    }

    if (j <= 4)  //地点在第一排

    {

        //画地点框

        Draw\_Rounded\_Rectangle(10 + 221\*j, 160, 130 + 221\*j, 210, 5, 1, deepblue);//1号

        if(best\_type == 0)

        {

            sprintf(buf, "%s",node[pu\_idx].name);

        }

        else

        {

           sprintf(buf, "%s",node[dst\_idx].name);

        }

        calculate\_centered\_text(10 + 221\*j, 160, 130 + 221\*j, 210, buf, 24, &text\_x, &text\_y);

        PrintText(text\_x, text\_y, buf, HEI, 24, 1, black);//1号

        //画箭头

        Line\_Thick(221\*j-91+3, 185, 10 + 221\*j-3, 185, 3, black);//连线

        Line\_Thick(10+221\*j-3, 185, 221\*j-10-3, 165, 3, black);

        Line\_Thick(10+221\*j-3, 185, 221\*j-10-3, 205, 3, black);//箭头

        //标注距离

        distance\_km = distance\_m / 1000.0; // 转换为公里

        sprintf(buf, "%.2fkm", distance\_km);

        calculate\_centered\_text(221\*j-91+3, 185-16\*2 , 10+221\*j-3, 185 , buf, 16, &text\_x, &text\_y);

        PrintText(text\_x, text\_y, buf, HEI, 16, 1, black);//距离

        //标注时间

        time\_min = distance\_m / 1000.0 \* 60 / 20; // 假设平均速度为20km/h，计算时间

        if(time\_min < 1.0)

        {

            time\_s = (int)(time\_min \* 60.0 + 0.5);  // 四舍五入

            sprintf(buf, "%ds", time\_s);

        }

        else

        {

            time\_m = (int)(time\_min + 0.5);

            sprintf(buf, "%dmin", time\_m);

        }

        calculate\_centered\_text(221\*j-91+3, 185 , 10+221\*j-3, 185+16\*2 , buf, 16, &text\_x, &text\_y);

        PrintText(text\_x, text\_y, buf, HEI, 16, 1, black);//时间

    }

    else

    {

        //画地点框

        Draw\_Rounded\_Rectangle(220\*j-990, 266, 220\*j-870, 316, 5, 1, deepblue);//1号

        if(best\_type == 0)

        {

            // pu\_idx = (acp\_orders[best\_i].type == 0)

            //                  ? acp\_orders[best\_i].data.deliver.station

            //                  : (acp\_orders[best\_i].type == 1) //先判断是否是超市单，后判断是否是外卖单

            //                    ? acp\_orders[best\_i].data.food.station

            //                    : acp\_orders[best\_i].data.order.pick\_up\_location;

            sprintf(buf, "%s",node[pu\_idx].name);

        }

        else

        {

            // dst\_idx = (acp\_orders[best\_i].type == 0)

            //                  ? acp\_orders[best\_i].data.deliver.index

            //                  : (acp\_orders[best\_i].type == 1)

            //                    ? acp\_orders[best\_i].data.food.destination

            //                    : acp\_orders[best\_i].data.order.destination;

           sprintf(buf, "%s",node[dst\_idx].name);

        }

        calculate\_centered\_text(220\*j-990, 266, 220\*j-870, 316, buf, 24, &text\_x, &text\_y);

        PrintText(text\_x, text\_y, buf, HEI, 24, 1, black);//1号

        //画箭头

        Line\_Thick(220\*j-1090+3, 291, 220\*j-990-3, 291, 3, black);//连线

        Line\_Thick(220\*j-990-3, 291, 220\*j-1010+3, 271, 3, black);

        Line\_Thick(220\*j-990-3, 291, 220\*j-1010+3, 311, 3, black);//箭头

        //标注距离

        sprintf(buf, "%.2fkm", distance\_km);

        calculate\_centered\_text(220\*j-1090+3 ,291-16\*2 ,220\*j-990-3 ,291 , buf, 16,&text\_x,&text\_y);

        PrintText(text\_x,text\_y , buf , HEI ,16 ,1 ,black);//距离

        //标注时间

        if(time\_min < 1)

        sprintf(buf, "%ds", time\_s);

        else

        sprintf(buf, "%dmin", time\_min);

        calculate\_centered\_text(220\*j-1090+3 ,291 ,220\*j-990-3 ,291+16\*2 , buf ,24,&text\_x,&text\_y);

        PrintText(text\_x, text\_y, buf, HEI, 16, 1, black);//时间

    }

}

void calculate\_centered\_text(int rect\_x1, int rect\_y1, int rect\_x2, int rect\_y2, const char \*text, int font\_size, int \*text\_x, int \*text\_y)

{

    int rect\_width = rect\_x2 - rect\_x1;

    int rect\_height = rect\_y2 - rect\_y1;

    int text\_width = strlen(text) \* font\_size / 2;

    int text\_height = font\_size;

    \*text\_x = rect\_x1 + (rect\_width - text\_width) / 2;

    \*text\_y = rect\_y1 + (rect\_height - text\_height) / 2;

}

int Manhattan\_Distance(int x1, int y1, int x2, int y2)

{

    return abs(x1 - x2) + abs(y1 - y2);

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

#define MAX\_ACCEPTED\_ORDERS 4

#define ORDERS\_PER\_PAGE   4

#define ORDER\_SUPERMARKET 0

#define ORDER\_FOOD        1

#define ORDER\_DELIVER     2

AcceptedOrder acp\_orders[4]={0};

// 接单处理：从对应列表中移除，并加入 acp\_orders

void rider\_accept(OrderList \*OL, FoodList \*FL, DeliverList \*DL,

    int type, int local\_index, int page )

{

    char debg[200];

    int global\_index = page \* ORDERS\_PER\_PAGE + local\_index;

    int i;

    //extern int delivers.acp\_count;

    // 检查是否超过最大接单数量

    acp\_orders[delivers.acp\_count].type = type;

    if (type == ORDER\_SUPERMARKET)

    {

        acp\_orders[delivers.acp\_count].data.order = OL->elem[local\_index];

        sprintf(debg,"接超市");

        PrintText(100,100,debg,HEI,24,1,black);

        // sprintf(debg,"%d",acp\_orders[delivers.acp\_count].data.order.pick\_up\_location);

        // PrintText(120, 100, debg, HEI, 24, 1, Red);

        // 从超市订单列表移除该单

        // 先把所有后续元素往前移一位

        for (i = local\_index; i < OL->length - 1; i++)

            OL->elem[i] = OL->elem[i + 1];

        OL->length--;

    }

    else if (type == ORDER\_FOOD)

    {

        acp\_orders[delivers.acp\_count].data.food = FL->elem[local\_index];

        sprintf(debg,"接食堂");

        PrintText(200,100,debg,HEI,24,1,black);

        // 从食品订单列表移除该单

        for (i = local\_index; i < FL->length - 1; i++)

            FL->elem[i] = FL->elem[i + 1];

        FL->length--;

    }

    else if (type == ORDER\_DELIVER)

    {

        acp\_orders[delivers.acp\_count].data.deliver = DL->elem[local\_index];

        sprintf(debg,"接快递");

        PrintText(300,100,debg,HEI,24,1,black);

        // 从快递订单列表移除该单

        for (i = local\_index; i < DL->length - 1; i++)

            DL->elem[i] = DL->elem[i + 1];

        DL->length--;

    }

    delivers.acp\_count++;

    // sprintf(debg,"acp\_count=%d",delivers.acp\_count);

    // PrintText(100, 50, debg, HEI, 24, 1, Red);

    delivers.total\_cnt = OL->length + FL->length + DL->length;

    }

void my\_accept\_order() {

    int page = 0;

    int total\_cnt;

    int type, local,global;

    OrderList OL = {0};

    FoodList FL = {0};

    DeliverList DL = {0};

    ReadAllDeliver(&DL); // 读取快递列表

    ReadAllOrder(&OL); // 读取订单列表

    ReadAllFood(&FL); // 读取食品列表

    //total\_cnt = OL.length + FL.length + DL.length;

    //draw\_accept\_order(page, &OL, &FL, &DL, total\_cnt);

    draw\_my\_accept();

    mouse\_on\_arrow(mouse);

    while (1) {

        mouse\_show\_arrow(&mouse);

        if(mouse\_press(122, 50, 242, 100)==1) //返回

        {

            DestroyOList(&OL); // 释放订单列表内存

            DestroyFList(&FL); // 释放食品列表内存

            DestroyDList(&DL); // 释放快递列表内存

            return;

            //business(users.pos);

        }

        else if(mouse\_press(342, 50, 462, 100)==1)

        {

            press3(1);//进入接单界面

            mouse\_off\_arrow(&mouse);

            accept\_order();//接单页面

            //return后从这开始

            mouse\_off\_arrow(&mouse);

            bar1(0, 150, 1024, 768, white); // 清除接单界面残留

            draw\_rider();

            mouse\_on\_arrow(mouse);

        }

        else if(mouse\_press(562, 50, 682, 100)==1) //路线

        {

            press3(2); //按钮高亮

            mouse\_off\_arrow(&mouse);

            bar1(0, 150, 1024, 768, white); // 清除接单界面残留

            route(acp\_orders,delivers.acp\_count);//骑手路线规划

            //return后从这开始

            mouse\_on\_arrow(mouse);

            bar1(0, 150, 1024, 768, white); // 清除路线界面残留

            draw\_accept\_order(page,&OL,&FL,&DL); // 重新绘制订单列表

            mouse\_on\_arrow(mouse);

        }

        else if(mouse\_press(782, 50, 902, 100)==1) //我的

        {

            press3(3); //按钮高亮

            mouse\_off\_arrow(&mouse);

            my\_accept\_order();

            //return后从这开始

            mouse\_on\_arrow(mouse);

            bar1(0, 150, 1024, 768, white); // 清除路线界面残留

            draw\_accept\_order(page,&OL,&FL,&DL); // 重新绘制订单列表

            mouse\_on\_arrow(mouse);

        }

    }

}

void draw\_my\_accept() {

    int y\_offset = 170;

    char pick\_up[100], dest[100], distance\_str[50], price\_str[50];

    int distance\_m;

    float dist\_km, amount, fee;

    int i;

    char debg[20];

    bar1(0, 150, 1024, 768, white);

    sprintf(debg,"%d",delivers.acp\_count);

    PrintText(150, 100, debg, HEI, 24, 1, Red);

    for (i = 0; i < delivers.acp\_count; i++) {

        AcceptedOrder \*ao = &acp\_orders[i];

        // 画框

        Draw\_Rounded\_Rectangle(20, y\_offset, 1000, y\_offset + 100, 30, 1, 0x6B4D);

        Fill\_Rounded\_Rectangle(750, y\_offset+25, 850, y\_offset+75, 25, white);

        Draw\_Rounded\_Rectangle(750, y\_offset+25, 850, y\_offset+75, 25, 1,deepblue);

        PrintCC(750+25, y\_offset+35, "详情", HEI, 24, 1, deepblue);

        // 取消按钮

        Fill\_Rounded\_Rectangle(875, y\_offset + 25, 975, y\_offset + 75, 25, white);

        Draw\_Rounded\_Rectangle(875, y\_offset + 25, 975, y\_offset + 75, 25, 1, deepblue);

        PrintCC(900, y\_offset + 35, "取消", HEI, 24, 1, deepblue);

        // 根据类型取数据

        switch (ao->type) {

            case ORDER\_SUPERMARKET: {

                int pu   = ao->data.order.pick\_up\_location;

                int dst  = ao->data.order.destination;

                amount   = ao->data.order.total\_amount;

                sprintf(pick\_up, "取货点：%s", node[pu].name);

                sprintf(dest,    "目的地：%s", node[dst].name);

                distance\_m = dijkstra(&node[pu], &node[dst], 3);

                break;

            }

            case ORDER\_FOOD: {

                int pu   = ao->data.food.pick\_up\_location;

                int dst  = ao->data.food.destination;

                amount   = ao->data.food.total\_amount;

                sprintf(pick\_up, "取餐点：%s", node[pu].name);

                sprintf(dest,    "目的地：%s", node[dst].name);

                distance\_m = dijkstra(&node[pu], &node[dst], 3);

                break;

            }

            case ORDER\_DELIVER: {

                int pu   = ao->data.deliver.station+408;

                int dst  = ao->data.deliver.index;

                amount   = 2.0f;

                sprintf(debg,"deliver\_station=%d",pu);

                PrintText(200, 50, debg, HEI, 24, 1, 0x0000);

                sprintf(pick\_up, "取货点：%s", node[pu].name);

                sprintf(dest,    "目的地：%s", node[dst].name);

                distance\_m = dijkstra(&node[pu], &node[dst], 3);

                break;

            }

            default:

                continue;

        }

        // 计算并打印距离、费用

        dist\_km = distance\_m / 1000.0f;

        fee     = rider\_deliver\_price(distance\_m, amount);

        PrintText(50,  y\_offset + 10, pick\_up, HEI, 24, 1, BLACK);

        PrintText(50,  y\_offset + 60, dest,    HEI, 24, 1, BLACK);

        sprintf(distance\_str, "距离：%.2fkm", dist\_km);

        PrintText(500, y\_offset + 10, distance\_str, HEI, 24, 1, BLACK);

        sprintf(price\_str,    "配送费：%.1f元", fee);

        PrintText(500, y\_offset + 60, price\_str,    HEI, 24, 1, BLACK);

        y\_offset += 120;

    }

    }

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

void rider(int user\_pos){

    draw\_rider();

    mouse\_on\_arrow(mouse);

    while(1){

        mouse\_show\_arrow(&mouse);

        if(mouse\_press(122, 50, 242, 100)==1)

        {

            return ;

            //welcome()首页

        }

        else if(mouse\_press(342, 50, 462, 100)==1)

        {

            press3(1);//进入接单界面

            accept\_order();//接单页面

            //return后从这开始

            mouse\_off\_arrow(&mouse);

            bar1(0, 150, 1024, 768, white); // 清除接单界面残留

            draw\_rider();

            mouse\_on\_arrow(mouse);

        }

        else if(mouse\_press(562, 50, 682, 100)==1)

        {

            press3(2);//进入路线规划界面

            route(acp\_orders,delivers.acp\_count);//进入路线规划界面

            //return后从这开始

            mouse\_off\_arrow(&mouse);

            bar1(0, 150, 1024, 768, white); // 清除接单界面残留

            draw\_rider();

            mouse\_on\_arrow(mouse);

        }

        else if(mouse\_press(782, 50, 902, 100)==1) //我的

        {

            press3(3); //按钮高亮

            my\_accept\_order();

            //return后从这开始

            mouse\_on\_arrow(mouse);

            bar1(0, 150, 1024, 768, white); // 清除路线界面残留

            draw\_rider();

            mouse\_on\_arrow(mouse);

        }

    }

}

void draw\_rider(){

    bar1(0, 0, 1024, 768, white);

    bar1(0, 0, 1024, 150, deepblue);

    Fill\_Rounded\_Rectangle(122, 50, 242, 100, 25,white);//填色

    Fill\_Rounded\_Rectangle(342, 50, 462, 100, 25,white);//填色

    Fill\_Rounded\_Rectangle(562, 50, 682, 100, 25,white);//填色

    Fill\_Rounded\_Rectangle(782, 50, 902, 100, 25,white);//填色

    Draw\_Rounded\_Rectangle(122, 50, 242, 100, 25, 1,deepblue);//返回

    Draw\_Rounded\_Rectangle(342, 50, 462, 100, 25, 1,deepblue);//接单

    Draw\_Rounded\_Rectangle(562, 50, 682, 100, 25, 1,deepblue);//路线

    Draw\_Rounded\_Rectangle(782, 50, 902, 100, 25, 1,deepblue);//账户

    PrintCC(122+35, 65, "返回", HEI, 24, 1, deepblue);

    PrintCC(342+35, 65, "接单", HEI, 24, 1, deepblue);

    PrintCC(562+35, 65, "路线", HEI, 24, 1, deepblue);

    PrintCC(782+35, 65, "我的", HEI, 24, 1, deepblue);

    PrintCC(10, 10, "当前账号类型为：骑手", HEI, 24, 1, white);

}

void press3(int x){

    mouse\_off\_arrow(&mouse);

    switch (x)

    {

        case 1:

        {

            Fill\_Rounded\_Rectangle(342, 50, 462, 100, 25, deepblue);

            Draw\_Rounded\_Rectangle(342, 50, 462, 100, 25, 1,deepblue);

            PrintCC(342+35, 65, "接单", HEI, 24, 1, white);

            Fill\_Rounded\_Rectangle(562, 50, 682, 100, 25, white);

            Draw\_Rounded\_Rectangle(562, 50, 682, 100, 25, 1,deepblue);

            PrintCC(562+35, 65, "路线", HEI, 24, 1, deepblue);

            Fill\_Rounded\_Rectangle(782, 50, 902, 100, 25, white);

            Draw\_Rounded\_Rectangle(782, 50, 902, 100, 25, 1,deepblue);

            PrintCC(782+35, 65, "我的", HEI, 24, 1, deepblue);

            break;

        }

        case 2:

        {

            Fill\_Rounded\_Rectangle(342, 50, 462, 100, 25, white);

            Draw\_Rounded\_Rectangle(342, 50, 462, 100, 25, 1,deepblue);

            PrintCC(342+35, 65, "接单", HEI, 24, 1, deepblue);

            Fill\_Rounded\_Rectangle(562, 50, 682, 100, 25, deepblue);

            Draw\_Rounded\_Rectangle(562, 50, 682, 100, 25, 1,deepblue);

            PrintCC(562+35, 65, "路线", HEI, 24, 1, white);

            Fill\_Rounded\_Rectangle(782, 50, 902, 100, 25, white);

            Draw\_Rounded\_Rectangle(782, 50, 902, 100, 25, 1,deepblue);

            PrintCC(782+35, 65, "我的", HEI, 24, 1, deepblue);

            break;

        }

        case 3:

        {

            Fill\_Rounded\_Rectangle(342, 50, 462, 100, 25, white);

            Draw\_Rounded\_Rectangle(342, 50, 462, 100, 25, 1,deepblue);

            PrintCC(342+35, 65, "接单", HEI, 24, 1, deepblue);

            Fill\_Rounded\_Rectangle(562, 50, 682, 100, 25, white);

            Draw\_Rounded\_Rectangle(562, 50, 682, 100, 25, 1,deepblue);

            PrintCC(562+35, 65, "路线", HEI, 24, 1, deepblue);

            Fill\_Rounded\_Rectangle(782, 50, 902, 100, 25, deepblue);

            Draw\_Rounded\_Rectangle(782, 50, 902, 100, 25, 1,deepblue);

            PrintCC(782+35, 65,"我的", HEI ,24 ,1 ,white);

            break;

        }

        }

    mouse\_on\_arrow(mouse);

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include <all\_func.h>

#define INF 20000

#define MAX\_NODES 417

Node node [MAX\_NODES] = {

    {0,0,{0,0,0,0,0,0}, {0,0,0,0,0,0}, 0,"0"},

    {854, 143, {131, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑食堂"},

    {971, 165, {406, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东园食堂"},

    {857, 239, {366, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "学一食堂"},

    {857, 228, {365, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "学二食堂"},

    {880, 383, {153, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东教工食堂"},

    {381, 130, {384, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "喻园食堂"},

    {451, 177, {246, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "集贤楼食堂"},

    {521, 278, {197, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东一食堂"},

    {534, 284, {195, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫荆园餐厅"},

    {549, 284, {194, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东三食堂"},

    {550, 269, {202, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东四食堂"},

    {125, 222, {385, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西一食堂"},

    {151, 214, {385, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西二食堂"},

    {120, 204, {386, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西三食堂"},

    {188, 152, {387, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "百景园餐厅"},

    {380, 112, {254, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "集锦园餐厅"},

    {114, 281, {329, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "百惠园餐厅"},

    {858, 143, {130, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑超市"},

    {713, 139, {154, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "喻园超市"},

    {178, 189, {388, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西区超市"},

    {53, 283, {334, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘10栋"},

    {81, 284, {332, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘6栋"},

    {103, 286, {330, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘2栋"},

    {39, 292, {335, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘14栋"},

    {54, 296, {334, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘9栋"},

    {81, 296, {332, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘5栋"},

    {33, 301, {337, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘13栋"},//

    {27, 308, {338, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘15栋"},

    {37, 319, {339, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘12栋"},

    {58, 316, {347, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘8栋"},

    {81, 311, {355, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘4栋"},

    {39, 331, {344, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘11栋"},

    {59, 327, {348, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘7栋"},

    {85, 322, {355, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘3栋"},

    {106, 317, {382, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘1栋"},//

    {115, 303, {353, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘16栋"},

    {118, 320, {356, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘17栋"},

    {114, 327, {357, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘18栋"},

    {164, 195, {317, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西一宿舍"},

    {160, 182, {317, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西二宿舍"},

    {142, 201, {316, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西三宿舍"},

    {135, 187, {316, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西四宿舍"},

    {211, 232, {283, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西五宿舍"},

    {158, 227, {390, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西六宿舍"},

    {249, 204, {408, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西七宿舍"},

    {219, 189, {296, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西八宿舍"},

    {211, 176, {301, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西九宿舍"},

    {195, 188, {303, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西十宿舍"},

    {191, 175, {391, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西十一宿舍"},

    {200, 201, {293, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西十二宿舍"},

    {202, 210, {288, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西十三宿舍"},

    {203, 220, {288, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西十四宿舍"},

    {220, 219, {286, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西十五宿舍"},

    {219, 210, {286, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西十六宿舍"},

    {220, 201, {291, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西十七宿舍"},

    {436, 323, {218, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "南一宿舍"},

    {435, 335, {217, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "南二宿舍"},

    {470, 339, {215, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "南三宿舍"},

    {578, 285, {392, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东一宿舍"},

    {549, 240, {163, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东二宿舍"},

    {523, 252, {205, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东三宿舍"},

    {523, 239, {161, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东四宿舍"},

    {473, 238, {201, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东五宿舍"},

    {580, 268, {174, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东六宿舍"},

    {581, 254, {171, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东七宿舍"},

    {548, 253, {203, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东八宿舍"},

    {584, 301, {180, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东九宿舍"},

    {584, 312, {183, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东十宿舍"},

    {584, 322, {186, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东十一宿舍"},

    {583, 333, {189, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东十二宿舍"},

    {583, 344, {192, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东十三宿舍"},

    {884, 238, {148, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑1栋"},//

    {884, 255, {145, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑2栋"},//

    {883, 212, {142, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑3栋"},//

    {884, 198, {136, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑4栋"},

    {891, 139, {130, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑5栋"},

    {857, 128, {362, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑6栋"},

    {875, 128, {110, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑7栋"},

    {859, 117, {361, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑8栋"},

    {875, 116, {105, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑9栋"},

    {876, 107, {105, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑10栋"},

    {891, 107, {104, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑11栋"},

    {867, 95, {107, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑12栋"},

    {908, 151, {364, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑13栋"},

    {935, 151, {124, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑14栋"},

    {970, 152, {119, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑15栋"},

    {915, 139, {364, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑16栋"},

    {937, 139, {115, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑17栋"},

    {972, 139, {119, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑18栋"},

    {988, 139, {363, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑19栋"},

    {914, 129, {112, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑20栋"},

    {905, 119, {168, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑21栋"},

    {919, 109, {393, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑22栋"},

    {918, 99, {394, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑23栋"},

    {890, 94, {396, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑24栋"},

    {909, 87, {395, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑25栋"},

    {891, 84, {360, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑26栋"},

    {869, 83, {359, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑27栋"},

    {876, 88, {359, 398, 0, 0, 0, 0}, {25, 59, 20000, 20000, 20000, 20000}, 2, "99号路口"},

    {900, 89, {101, 360, 0, 0, 0, 0}, {14, 28, 20000, 20000, 20000, 20000}, 2, "100号路口"},

    {901, 93, {100, 395, 397, 0, 0, 0}, {14, 25, 23, 20000, 20000, 20000}, 3, "101号路口"},

    {903, 100, {101, 396, 397, 0, 0, 0}, {25, 50, 15, 20000, 20000, 20000}, 3, "102号路口"},

    {910, 113, {102, 114, 168, 393, 0, 0}, {45, 50, 33, 25, 20000, 20000}, 4, "103号路口"},

    {891, 113, {82, 105, 168, 0, 0, 0}, {20, 56, 41, 20000, 20000, 20000}, 3, "104号路口"},

    {875, 112, {81, 104, 106, 0, 0, 0}, {20, 56, 26, 20000, 20000, 20000}, 3, "105号路口"},

    {868, 112, {105, 107, 108, 0, 0, 0}, {26, 39, 38, 20000, 20000, 20000}, 3, "106号路口"},

    {868, 100, {83, 398, 106, 0, 0, 0}, {20, 25, 106, 20000, 20000, 20000}, 3, "107号路口"},

    {867, 112, {104, 109, 361, 0, 0, 0}, {38, 40, 55, 20000, 20000, 20000}, 3, "108号路口"},

    {866, 112, {108, 110, 130, 362, 0, 0}, {40, 28, 42, 26, 20000, 20000}, 4, "109号路口"},

    {876, 133, {109, 111, 0, 0, 0, 0}, {28, 71, 20000, 20000, 20000, 20000}, 2, "110号路口"},

    {895, 133, {110, 112, 0, 0, 0, 0}, {71, 32, 20000, 20000, 20000, 20000}, 2, "111号路口"},

    {906, 134, {87, 111, 113, 0, 0, 0}, {20, 32, 60, 20000, 20000, 20000}, 3, "112号路口"},

    {922, 135, {112, 114, 115, 125, 0, 0}, {60, 40, 70, 38, 20000, 20000}, 4, "113号路口"},

    {922, 124, {103, 113, 115, 0, 0, 0}, {50, 40, 82, 20000, 20000, 20000}, 3, "114号路口"},

    {943, 131, {88, 114, 116, 0, 0, 0}, {20, 82, 26, 20000, 20000, 20000}, 3, "115号路口"},

    {950, 135, {115, 117, 123, 0, 0, 0}, {26, 38, 42, 20000, 20000, 20000}, 3, "116号路口"},

    {961, 134, {116, 118, 0, 0, 0, 0}, {38, 42, 20000, 20000, 20000, 20000}, 2, "117号路口"},

    {962, 145, {117, 119, 120, 0, 0, 0}, {42, 26, 39, 20000, 20000, 20000}, 3, "118号路口"},

    {970, 145, {86, 89, 118, 363, 0, 0}, {20, 20, 26, 66, 20000, 20000}, 4, "119号路口"},

    {961, 157, {118, 121, 406, 0, 0, 0}, {39, 19, 24, 20000, 20000, 20000}, 3, "120号路口"},

    {956, 157, {120, 122, 140, 0, 0, 0}, {19, 20, 172, 20000, 20000, 20000}, 3, "121号路口"},

    {951, 157, {121, 123, 126, 0, 0, 0}, {20, 37, 103, 20000, 20000, 20000}, 3, "122号路口"},

    {950, 145, {116, 122, 124, 0, 0, 0}, {42, 37, 48, 20000, 20000, 20000}, 3, "123号路口"},

    {936, 146, {85, 123, 125, 0, 0, 0}, {20, 48, 55, 20000, 20000, 20000}, 3, "124号路口"},

    {922, 146, {113, 124, 126, 364, 0, 0}, {38, 55, 39, 73, 20000, 20000}, 4, "125号路口"},

    {922, 157, {122, 125, 127, 138, 0, 0}, {103, 39, 102, 172, 20000, 20000}, 4, "126号路口"},

    {895, 156, {111, 126, 128, 0, 0, 0}, {78, 102, 100, 20000, 20000, 20000}, 3, "127号路口"},

    {870, 156, {127, 129, 131, 135, 0, 0}, {100, 28, 61, 168, 20000, 20000}, 4, "128号路口"},

    {866, 156, {128, 130, 131, 0, 0, 0}, {28, 21, 60, 20000, 20000, 20000}, 3, "129号路口"},

    {866, 144, {18, 76, 109, 129, 0, 0}, {20, 20, 42, 21, 20000, 20000}, 4, "130号路口"},

    {852, 156, {1, 128, 129, 132, 0, 0}, {20, 61, 60, 28, 20000, 20000}, 4, "131号路口"},

    {845, 156, {131, 133, 134, 0, 0, 0}, {28, 27, 26, 20000, 20000, 20000}, 3, "132号路口"},

    {837, 156, {132, 134, 154, 0, 0, 0}, {27, 86, 461, 20000, 20000, 20000}, 3, "133号路口"},

    {845, 133, {132, 133, 362, 0, 0, 0}, {26, 86, 31, 20000, 20000, 20000}, 3, "134号路口"},

    {869, 205, {128, 136, 141, 0, 0, 0}, {168, 51, 50, 20000, 20000, 20000}, 3, "135号路口"},

    {883, 204, {75, 135, 137, 0, 0, 0}, {20, 51, 46, 20000, 20000, 20000}, 3, "136号路口"},

    {897, 205, {136, 138, 143, 0, 0, 0}, {46, 84, 53, 20000, 20000, 20000}, 3, "137号路口"},

    {922, 205, {126, 137, 139, 0, 0, 0}, {172, 84, 46, 20000, 20000, 20000}, 3, "138号路口"},

    {934, 205, {138, 140, 150, 0, 0, 0}, {46, 76, 242, 20000, 20000, 20000}, 3, "139号路口"},

    {957, 205, {121, 139, 0, 0, 0, 0}, {172, 76, 20000, 20000, 20000, 20000}, 2, "140号路口"},

    {868, 218, {135, 142, 365, 0, 0, 0}, {50, 51, 23, 20000, 20000, 20000}, 3, "141号路口"},

    {883, 220, {74, 141, 143, 0, 0, 0}, {20, 51, 45, 20000, 20000, 20000}, 3, "142号路口"},

    {897, 220, {137, 142, 146, 0, 0, 0}, {53, 45, 46, 20000, 20000, 20000}, 3, "143号路口"},

    {868, 231, {145, 365, 366, 0, 0, 0}, {52, 22, 25, 20000, 20000, 20000}, 3, "144号路口"},

    {883, 231, {73, 144, 146, 0, 0, 0}, {20, 52, 50, 20000, 20000, 20000}, 3, "145号路口"},

    {897, 232, {143, 145, 149, 0, 0, 0}, {46, 50, 41, 20000, 20000, 20000}, 3, "146号路口"},

    {868, 244, {148, 152, 366, 0, 0, 0}, {50, 112, 20, 20000, 20000, 20000}, 3, "147号路口"},

    {885, 244, {72, 147, 149, 0, 0, 0}, {20, 50, 50, 20000, 20000, 20000}, 3, "148号路口"},

    {896, 244, {146, 148, 0, 0, 0, 0}, {41, 50, 20000, 20000, 20000, 20000}, 2, "149号路口"},

    {934, 275, {139, 151, 0, 0, 0, 0}, {242, 128, 20000, 20000, 20000, 20000}, 2, "150号路口"},

    {901, 291, {150, 152, 0, 0, 0, 0}, {128, 117, 20000, 20000, 20000, 20000}, 2, "151号路口"},

    {868, 291, {147, 151, 153, 0, 0, 0}, {112, 117, 324, 20000, 20000, 20000}, 3, "152号路口"},

    {865, 384, {5, 152, 0, 0, 0, 0}, {20, 324, 20000, 20000, 20000, 20000}, 2, "153号路口"},

    {706, 148, {19, 133, 155, 0, 0, 0}, {20, 461, 508, 20000, 20000, 20000}, 3, "154号路口"},

    {560, 141, {154, 156, 367, 0, 0, 0}, {508, 170, 134, 20000, 20000, 20000}, 3, "155号路口"},

    {512, 140, {155, 157, 252, 0, 0, 0}, {170, 111, 355, 20000, 20000, 20000}, 3, "156号路口"},

    {511, 173, {156, 159, 247, 0, 0, 0}, {111, 106, 184, 20000, 20000, 20000}, 3, "157号路口"},

    {563, 203, {159, 164, 368, 0, 0, 0}, {185, 98, 48, 20000, 20000, 20000}, 3, "158号路口"},

    {511, 202, {157, 158, 160, 245, 0, 0}, {106, 185, 102, 179, 20000, 20000}, 4, "159号路口"},

    {511, 231, {159, 161, 206, 208, 0, 0}, {102, 50, 57, 188, 20000, 20000}, 4, "160号路口"},

    {524, 231, {62, 160, 162, 0, 0, 0}, {20, 50, 42, 20000, 20000, 20000}, 3, "161号路口"},

    {536, 231, {161, 163, 204, 0, 0, 0}, {42, 45, 57, 20000, 20000, 20000}, 3, "162号路口"},

    {547, 231, {60, 162, 164, 0, 0, 0}, {20, 45, 40, 20000, 20000, 20000}, 3, "163号路口"},

    {561, 231, {158, 163, 165, 169, 0, 0}, {98, 40, 115, 55, 20000, 20000}, 4, "164号路口"},

    {595, 232, {164, 166, 0, 0, 0, 0}, {115, 56, 20000, 20000, 20000, 20000}, 2, "165号路口"},

    {595, 249, {165, 169, 172, 0, 0, 0}, {56, 116, 50, 20000, 20000, 20000}, 3, "166号路口"},

    {300, 335, {237, 267, 0, 0, 0, 0}, {97, 89, 20000, 20000, 20000, 20000}, 2, "167号路口"},

    {903, 113, {92, 103, 104, 0, 0, 0}, {20, 33, 41, 20000, 20000, 20000}, 3, "168号路口"},

    {561, 247, {164, 166, 170, 203, 0, 0}, {55, 116, 53, 46, 20000, 20000}, 4, "169号路口"},

    {562, 262, {169, 171, 175, 202, 0, 0}, {53, 59, 43, 46, 20000, 20000}, 4, "170号路口"},

    {580, 262, {65, 170, 172, 0, 0, 0}, {20, 59, 59, 20000, 20000, 20000}, 3, "171号路口"},

    {595, 262, {166, 171, 173, 0, 0, 0}, {50, 59, 43, 20000, 20000, 20000}, 3, "172号路口"},

    {595, 276, {172, 174, 178, 0, 0, 0}, {43, 58, 67, 20000, 20000, 20000}, 3, "173号路口"},

    {580, 276, {64, 173, 175, 0, 0, 0}, {20, 58, 58, 20000, 20000, 20000}, 3, "174号路口"},

    {562, 275, {170, 174, 392, 0, 0, 0}, {43, 58, 45, 20000, 20000, 20000}, 3, "175号路口"},

    {561, 293, {177, 194, 392, 0, 0, 0}, {38, 46, 20, 20000, 20000, 20000}, 3, "176号路口"},

    {581, 294, {176, 178, 179, 0, 0, 0}, {38, 78, 42, 20000, 20000, 20000}, 3, "177号路口"},

    {596, 295, {173, 177, 181, 0, 0, 0}, {67, 78, 33, 20000, 20000, 20000}, 3, "178号路口"},

    {572, 307, {177, 180, 184, 0, 0, 0}, {42, 41, 37, 20000, 20000, 20000}, 3, "179号路口"},

    {584, 307, {67, 179, 181, 0, 0, 0}, {20, 41, 41, 20000, 20000, 20000}, 3, "180号路口"},

    {595, 307, {178, 180, 182, 0, 0, 0}, {33, 41, 39, 20000, 20000, 20000}, 3, "181号路口"},

    {595, 317, {181, 183, 187, 0, 0, 0}, {39, 41, 36, 20000, 20000, 20000}, 3, "182号路口"},

    {584, 317, {68, 182, 184, 0, 0, 0}, {20, 41, 41, 20000, 20000, 20000}, 3, "183号路口"},

    {572, 317, {179, 183, 185, 0, 0, 0}, {37, 41, 37, 20000, 20000, 20000}, 3, "184号路口"},

    {571, 328, {184, 186, 190, 0, 0, 0}, {37, 41, 37, 20000, 20000, 20000}, 3, "185号路口"},

    {583, 328, {69, 185, 187, 0, 0, 0}, {20, 41, 41, 20000, 20000, 20000}, 3, "186号路口"},

    {595, 328, {182, 186, 188, 0, 0, 0}, {36, 41, 39, 20000, 20000, 20000}, 3, "187号路口"},

    {595, 339, {187, 189, 193, 0, 0, 0}, {39, 41, 36, 20000, 20000, 20000}, 3, "188号路口"},

    {583, 339, {70, 188, 190, 0, 0, 0}, {20, 41, 41, 20000, 20000, 20000}, 3, "189号路口"},

    {571, 339, {185, 189, 191, 0, 0, 0}, {37, 41, 34, 20000, 20000, 20000}, 3, "190号路口"},

    {571, 349, {190, 192, 0, 0, 0, 0}, {34, 41, 20000, 20000, 20000, 20000}, 2, "191号路口"},

    {583, 349, {71, 191, 193, 0, 0, 0}, {20, 41, 41, 20000, 20000, 20000}, 3, "192号路口"},

    {594, 349, {188, 192, 0, 0, 0, 0}, {36, 41, 20000, 20000, 20000, 20000}, 2, "193号路口"},

    {548, 294, {10, 176, 195, 0, 0, 0}, {20, 46, 53, 20000, 20000, 20000}, 3, "194号路口"},

    {533, 293, {9, 194, 196, 0, 0, 0}, {20, 53, 85, 20000, 20000, 20000}, 3, "195号路口"},

    {510, 294, {195, 197, 212, 0, 0, 0}, {85, 45, 72, 20000, 20000, 20000}, 3, "196号路口"},

    {510, 278, {8, 196, 198, 0, 0, 0}, {20, 45, 37, 20000, 20000, 20000}, 3, "197号路口"},

    {511, 269, {197, 199, 210, 0, 0, 0}, {37, 31, 177, 20000, 20000, 20000}, 3, "198号路口"},

    {510, 261, {198, 200, 206, 0, 0, 0}, {31, 87, 57, 20000, 20000, 20000}, 3, "199号路口"},

    {535, 261, {199, 202, 204, 0, 0, 0}, {87, 47, 51, 20000, 20000, 20000}, 3, "200号路口"},

    {473, 245, {63, 206, 207, 0, 0, 0}, {20, 133, 50, 20000, 20000, 20000}, 3, "201号路口"},

    {549, 261, {11, 170, 200, 0, 0, 0}, {20, 46, 47, 20000, 20000, 20000}, 3, "202号路口"},

    {548, 247, {66, 169, 204, 0, 0, 0}, {20, 46, 46, 20000, 20000, 20000}, 3, "203号路口"},

    {535, 247, {162, 200, 203, 205, 0, 0}, {57, 51, 46, 45, 20000, 20000}, 4, "204号路口"},

    {523, 246, {61, 204, 206, 0, 0, 0}, {20, 45, 45, 20000, 20000, 20000}, 3, "205号路口"},

    {511, 246, {160, 199, 201, 205, 0, 0}, {57, 57, 133, 45, 20000, 20000}, 4, "206号路口"},

    {458, 245, {201, 208, 209, 0, 0, 0}, {50, 57, 46, 20000, 20000, 20000}, 3, "207号路口"},

    {459, 229, {160, 207, 243, 0, 0, 0}, {188, 57, 245, 20000, 20000, 20000}, 3, "208号路口"},

    {458, 260, {207, 210, 227, 0, 0, 0}, {46, 30, 155, 20000, 20000, 20000}, 3, "209号路口"},

    {458, 269, {198, 209, 211, 0, 0, 0}, {177, 30, 85, 20000, 20000, 20000}, 3, "210号路口"},

    {458, 292, {210, 212, 214, 226, 0, 0}, {85, 109, 133, 153, 20000, 20000}, 4, "211号路口"},

    {489, 293, {196, 211, 213, 0, 0, 0}, {72, 109, 130, 20000, 20000, 20000}, 3, "212号路口"},

    {489, 329, {212, 214, 0, 0, 0, 0}, {130, 110, 20000, 20000, 20000, 20000}, 2, "213号路口"},

    {457, 329, {211, 213, 215, 0, 0, 0}, {133, 110, 34, 20000, 20000, 20000}, 3, "214号路口"},

    {457, 339, {58, 214, 216, 0, 0, 0}, {20, 34, 20, 20000, 20000, 20000}, 3, "215号路口"},

    {457, 345, {215, 217, 219, 0, 0, 0}, {20, 62, 78, 20000, 20000, 20000}, 3, "216号路口"},

    {438, 344, {57, 216, 220, 223, 0, 0}, {20, 62, 78, 89, 20000, 20000}, 4, "217号路口"},

    {435, 329, {56, 214, 224, 0, 0, 0}, {20, 75, 76, 20000, 20000, 20000}, 3, "218号路口"},

    {458, 366, {216, 220, 0, 0, 0, 0}, {78, 66, 20000, 20000, 20000, 20000}, 2, "219号路口"},

    {438, 367, {217, 219, 221, 0, 0, 0}, {78, 66, 80, 20000, 20000, 20000}, 3, "220号路口"},

    {413, 367, {220, 222, 0, 0, 0, 0}, {80, 48, 20000, 20000, 20000, 20000}, 2, "221号路口"},

    {413, 353, {221, 223, 232, 0, 0, 0}, {48, 31, 33, 20000, 20000, 20000}, 3, "222号路口"},

    {414, 343, {217, 222, 224, 0, 0, 0}, {89, 31, 53, 20000, 20000, 20000}, 3, "223号路口"},

    {414, 329, {218, 223, 225, 0, 0, 0}, {76, 53, 30, 20000, 20000, 20000}, 3, "224号路口"},

    {414, 319, {224, 226, 233, 0, 0, 0}, {30, 101, 33, 20000, 20000, 20000}, 3, "225号路口"},

    {414, 292, {211, 225, 227, 230, 0, 0}, {153, 101, 108, 66, 20000, 20000}, 4, "226号路口"},

    {414, 259, {209, 226, 228, 0, 0, 0}, {155, 108, 91, 20000, 20000, 20000}, 3, "227号路口"},

    {390, 259, {227, 229, 242, 243, 0, 0}, {91, 109, 207, 108, 20000, 20000}, 4, "228号路口"},

    {390, 290, {228, 230, 240, 0, 0, 0}, {109, 23, 76, 20000, 20000, 20000}, 3, "229号路口"},

    {395, 290, {226, 229, 231, 0, 0, 0}, {66, 23, 100, 20000, 20000, 20000}, 3, "230号路口"},

    {396, 319, {230, 233, 239, 0, 0, 0}, {100, 35, 100, 20000, 20000, 20000}, 3, "231号路口"},

    {404, 353, {222, 233, 234, 235, 0, 0}, {33, 116, 131, 177, 20000, 20000}, 4, "232号路口"},

    {404, 320, {225, 231, 232, 0, 0, 0}, {33, 35, 116, 20000, 20000, 20000}, 3, "233号路口"},

    {367, 352, {232, 235, 236, 0, 0, 0}, {131, 140, 124, 20000, 20000, 20000}, 3, "234号路口"},

    {367, 393, {232, 234, 236, 0, 0, 0}, {177, 140, 177, 20000, 20000, 20000}, 3, "235号路口"},

    {329, 353, {234, 235, 237, 270, 0, 0}, {124, 177, 58, 52, 20000, 20000}, 4, "236号路口"},

    {331, 335, {167, 236, 238, 0, 0, 0}, {97, 58, 57, 20000, 20000, 20000}, 3, "237号路口"},

    {331, 318, {237, 239, 241, 264, 0, 0}, {57, 130, 97, 43, 20000, 20000}, 4, "238号路口"},

    {368, 320, {231, 238, 240, 0, 0, 0}, {100, 130, 101, 20000, 20000, 20000}, 3, "239号路口"},

    {367, 290, {229, 239, 241, 0, 0, 0}, {76, 101, 127, 20000, 20000, 20000}, 3, "240号路口"},

    {332, 290, {238, 240, 242, 262, 0, 0}, {97, 127, 108, 90, 20000, 20000}, 4, "241号路口"},

    {332, 259, {228, 241, 244, 0, 0, 0}, {207, 108, 116, 20000, 20000, 20000}, 3, "242号路口"},

    {390, 228, {208, 228, 244, 248, 0, 0}, {245, 108, 201, 100, 20000, 20000}, 4, "243号路口"},

    {332, 228, {242, 243, 251, 259, 0, 0}, {102, 201, 102, 117, 20000, 20000}, 4, "244号路口"},

    {459, 201, {159, 208, 246, 248, 0, 0}, {179, 97, 81, 243, 20000, 20000}, 4, "245号路口"},

    {460, 178, {245, 247, 0, 0, 0, 0}, {81, 18, 20000, 20000, 20000, 20000}, 2, "246号路口"},

    {460, 172, {157, 246, 249, 252, 0, 0}, {184, 18, 243, 113, 20000, 20000}, 4, "247号路口"},

    {391, 199, {243, 245, 249, 251, 0, 0}, {100, 243, 102, 204, 20000, 20000}, 4, "248号路口"},

    {391, 170, {247, 248, 250, 253, 0, 0}, {243, 102, 206, 117, 20000, 20000}, 4, "249号路口"},

    {331, 169, {249, 251, 255, 257, 0, 0}, {206, 102, 114, 180, 20000, 20000}, 4, "250号路口"},

    {333, 198, {244, 248, 250, 258, 0, 0}, {102, 204, 102, 186, 20000, 20000}, 4, "251号路口"},

    {460, 138, {156, 247, 253, 0, 0, 0}, {355, 113, 241, 20000, 20000, 20000}, 3, "252号路口"},

    {392, 137, {249, 252, 254, 384, 0, 0}, {117, 241, 87, 38, 20000, 20000}, 4, "253号路口"},

    {392, 112, {16, 253, 0, 0, 0, 0}, {20, 87, 20000, 20000, 20000, 20000}, 2, "254号路口"},

    {333, 135, {250, 256, 384, 0, 0, 0}, {114, 184, 208, 20000, 20000, 20000}, 3, "255号路口"},

    {232, 136, {255, 257, 311, 0, 0, 0}, {184, 115, 182, 20000, 20000, 20000}, 3, "256号路口"},

    {282, 168, {250, 256, 258, 309, 0, 0}, {180, 115, 102, 183, 20000, 20000}, 4, "257号路口"},

    {281, 198, {251, 257, 259, 295, 0, 0}, {186, 102, 103, 181, 20000, 20000}, 4, "258号路口"},

    {281, 228, {244, 258, 260, 280, 376, 399}, {117, 103, 218, 135, 82, 84}, 6, "259号路口"},

    {280, 290, {259, 261, 266, 281, 0, 0}, {218, 23, 99, 58, 20000, 20000}, 4, "260号路口"},

    {289, 289, {260, 262, 263, 0, 0, 0}, {23, 71, 65, 20000, 20000, 20000}, 3, "261号路口"},

    {308, 288, {241, 261, 263, 0, 0, 0}, {90, 71, 45, 20000, 20000, 20000}, 3, "262号路口"},

    {301, 301, {261, 262, 264, 265, 0, 0}, {65, 45, 93, 65, 20000, 20000}, 4, "263号路口"},

    {322, 319, {238, 263, 265, 0, 0, 0}, {43, 93, 122, 20000, 20000, 20000}, 3, "264号路口"},

    {293, 316, {263, 264, 266, 0, 0, 0}, {65, 122, 25, 20000, 20000, 20000}, 3, "265号路口"},

    {280, 289, {260, 265, 267, 0, 0, 0}, {99, 25, 40, 20000, 20000, 20000}, 3, "266号路口"},

    {280, 304, {167, 266, 268, 273, 0, 0}, {89, 40, 80, 210, 20000, 20000}, 4, "267号路口"},

    {280, 317, {267, 270, 271, 0, 0, 0}, {80, 130, 66, 20000, 20000, 20000}, 3, "268号路口"},

    {279, 379, {271, 369, 0, 0, 0, 0}, {35, 71, 20000, 20000, 20000, 20000}, 2, "269号路口"},

    {316, 352, {236, 268, 371, 0, 0, 0}, {52, 130, 33, 20000, 20000, 20000}, 3, "270号路口"},

    {279, 368, {268, 269, 272, 0, 0, 0}, {66, 35, 161, 20000, 20000, 20000}, 3, "271号路口"},

    {232, 381, {271, 273, 400, 0, 0, 0}, {161, 141, 12, 20000, 20000, 20000}, 3, "272号路口"},

    {223, 344, {267, 272, 275, 276, 0, 0}, {210, 141, 230, 134, 20000, 20000}, 4, "273号路口"},

    {170, 400, {275, 400, 0, 0, 0, 0}, {141, 230, 20000, 20000, 20000, 20000}, 2, "274号路口"},

    {159, 361, {273, 274, 277, 0, 0, 0}, {230, 141, 138, 20000, 20000, 20000}, 3, "275号路口"},

    {214, 307, {273, 277, 278, 281, 0, 0}, {134, 235, 86, 241, 20000, 20000}, 4, "276号路口"},

    {148, 323, {275, 276, 279, 0, 0, 0}, {138, 235, 118, 20000, 20000, 20000}, 3, "277号路口"},

    {207, 281, {276, 372, 0, 0, 0, 0}, {86, 25, 20000, 20000, 20000, 20000}, 2, "278号路口"},

    {144, 298, {277, 327, 0, 0, 0, 0}, {118, 30, 20000, 20000, 20000, 20000}, 2, "279号路口"},

    {251, 252, {259, 373, 374, 375, 0, 0}, {135, 62, 48, 55, 20000, 20000}, 4, "280号路口"},

    {264, 293, {260, 276, 374, 0, 0, 0}, {58, 241, 106, 20000, 20000, 20000}, 3, "281号路口"},

    {231, 224, {283, 285, 375, 377, 0, 0}, {64, 35, 69, 45, 20000, 20000}, 4, "282号路口"},

    {211, 225, {43, 282, 284, 287, 0, 0}, {20, 64, 66, 36, 20000, 20000}, 4, "283号路口"},

    {193, 225, {283, 289, 326, 372, 0, 0}, {66, 37, 58, 184, 20000, 20000}, 4, "284号路口"},

    {230, 215, {282, 286, 290, 0, 0, 0}, {35, 33, 27, 20000, 20000, 20000}, 3, "285号路口"},

    {219, 215, {53, 54, 285, 287, 0, 0}, {20, 20, 33, 33, 20000, 20000}, 4, "286号路口"},

    {211, 215, {283, 286, 288, 292, 0, 0}, {36, 33, 36, 37, 20000, 20000}, 4, "287号路口"},

    {203, 214, {51, 52, 287, 289, 0, 0}, {20, 20, 36, 35, 20000, 20000}, 4, "288号路口"},

    {190, 214, {284, 288, 294, 0, 0, 0}, {37, 35, 37, 20000, 20000, 20000}, 3, "289号路口"},

    {230, 207, {285, 401, 408, 0, 0, 0}, {27, 12, 65, 20000, 20000, 20000}, 3, "290号路口"},

    {220, 204, {55, 292, 401, 0, 0, 0}, {20, 35, 34, 20000, 20000, 20000}, 3, "291号路口"},

    {211, 204, {287, 291, 293, 297, 0, 0}, {37, 35, 42, 27, 20000, 20000}, 4, "292号路口"},

    {201, 204, {50, 292, 294, 0, 0, 0}, {20, 42, 41, 20000, 20000, 20000}, 3, "293号路口"},

    {187, 203, {289, 293, 299, 0, 0, 0}, {37, 41, 30, 20000, 20000, 20000}, 3, "294号路口"},

    {230, 196, {258, 296, 300, 401, 0, 0}, {181, 40, 48, 37, 20000, 20000}, 4, "295号路口"},

    {220, 196, {46, 295, 297, 0, 0, 0}, {20, 40, 30, 20000, 20000, 20000}, 3, "296号路口"},

    {212, 196, {292, 296, 298, 0, 0, 0}, {27, 30, 35, 20000, 20000, 20000}, 3, "297号路口"},

    {201, 196, {297, 299, 402, 0, 0, 0}, {35, 56, 38, 20000, 20000, 20000}, 3, "298号路口"},

    {185, 196, {294, 298, 321, 388, 0, 0}, {30, 56, 83, 26, 20000, 20000}, 4, "299号路口"},

    {231, 182, {295, 301, 309, 0, 0, 0}, {48, 66, 55, 20000, 20000, 20000}, 3, "300号路口"},

    {211, 182, {47, 300, 302, 0, 0, 0}, {20, 66, 33, 20000, 20000, 20000}, 3, "301号路口"},

    {201, 182, {301, 304, 402, 0, 0, 0}, {33, 17, 10, 20000, 20000, 20000}, 3, "302号路口"},

    {195, 185, {48, 402, 0, 0, 0, 0}, {20, 47, 20000, 20000, 20000, 20000}, 2, "303号路口"},

    {201, 178, {302, 305, 391, 0, 0, 0}, {17, 34, 35, 20000, 20000, 20000}, 3, "304号路口"},

    {201, 167, {304, 308, 309, 0, 0, 0}, {34, 82, 103, 20000, 20000, 20000}, 3, "305号路口"},

    {180, 177, {307, 308, 391, 0, 0, 0}, {17, 36, 36, 20000, 20000, 20000}, 3, "306号路口"},

    {182, 182, {306, 317, 388, 0, 0, 0}, {17, 56, 24, 20000, 20000, 20000}, 3, "307号路口"},

    {178, 167, {305, 306, 312, 387, 0, 0}, {82, 36, 116, 36, 20000, 20000}, 4, "308号路口"},

    {231, 167, {257, 300, 305, 311, 0, 0}, {183, 55, 103, 113, 20000, 20000}, 4, "309号路口"},

    {123, 192, {314, 315, 0, 0, 0, 0}, {40, 21, 20000, 20000, 20000, 20000}, 2, "310号路口"},

    {232, 135, {256, 309, 0, 0, 0, 0}, {182, 113, 20000, 20000, 20000, 20000}, 2, "311号路口"},

    {146, 175, {308, 313, 314, 0, 0, 0}, {115, 54, 92, 20000, 20000, 20000}, 3, "312号路口"},

    {151, 190, {312, 316, 317, 320, 0, 0}, {54, 41, 56, 49, 20000, 20000}, 4, "313号路口"},

    {121, 181, {310, 312, 0, 0, 0, 0}, {40, 92, 20000, 20000, 20000, 20000}, 2, "314号路口"},

    {129, 196, {310, 316, 386, 0, 0, 0}, {21, 41, 34, 20000, 20000, 20000}, 3, "315号路口"},

    {142, 192, {42, 313, 315, 0, 0, 0}, {20, 41, 41, 20000, 20000, 20000}, 3, "316号路口"},

    {157, 188, {40, 307, 313, 39, 0, 0}, {20, 56, 56, 20, 20000, 20000}, 4, "317号路口"},

    {133, 209, {319, 385, 386, 0, 0, 0}, {40, 50, 15, 20000, 20000, 20000}, 3, "318号路口"},

    {144, 206, {41, 318, 320, 0, 0, 0}, {20, 40, 35, 20000, 20000, 20000}, 3, "319号路口"},

    {154, 203, {313, 319, 321, 0, 0, 0}, {49, 35, 30, 20000, 20000, 20000}, 3, "320号路口"},

    {162, 202, {299, 320, 322, 0, 0, 0}, {83, 30, 62, 20000, 20000, 20000}, 3, "321号路口"},

    {166, 219, {321, 379, 390, 0, 0, 0}, {62, 24, 52, 20000, 20000, 20000}, 3, "322号路口"},

    {137, 225, {324, 385, 390, 0, 0, 0}, {40, 51, 52, 20000, 20000, 20000}, 3, "323号路口"},

    {141, 237, {323, 325, 326, 0, 0, 0}, {40, 43, 130, 20000, 20000, 20000}, 3, "324号路口"},

    {128, 241, {324, 327, 0, 0, 0, 0}, {43, 175, 20000, 20000, 20000, 20000}, 2, "325号路口"},

    {176, 228, {284, 324, 379, 0, 0, 0}, {58, 130, 61, 20000, 20000, 20000}, 3, "326号路口"},

    {140, 291, {279, 325, 328, 0, 0, 0}, {30, 175, 110, 20000, 20000, 20000}, 3, "327号路口"},

    {111, 296, {327, 329, 353, 0, 0, 0}, {110, 16, 15, 20000, 20000, 20000}, 3, "328号路口"},

    {111, 292, {17, 328, 330, 0, 0, 0}, {20, 16, 39, 20000, 20000, 20000}, 3, "329号路口"},

    {101, 291, {23, 329, 331, 381, 0, 0}, {20, 39, 21, 17, 20000, 20000}, 4, "330号路口"},

    {94, 291, {330, 332, 0, 0, 0, 0}, {21, 44, 20000, 20000, 20000, 20000}, 2, "331号路口"},

    {81, 290, {22, 26, 331, 333, 0, 0}, {20, 20, 44, 45, 20000, 20000}, 4, "332号路口"},

    {68, 290, {332, 334, 351, 0, 0, 0}, {45, 47, 50, 20000, 20000, 20000}, 3, "333号路口"},

    {55, 289, {21, 25, 333, 380, 0, 0}, {20, 20, 47, 42, 20000, 20000}, 4, "334号路口"},

    {41, 296, {24, 336, 380, 0, 0, 0}, {20, 17, 23, 20000, 20000, 20000}, 3, "335号路口"},

    {43, 301, {335, 337, 404, 0, 0, 0}, {17, 26, 25, 20000, 20000, 20000}, 3, "336号路口"},

    {37, 305, {27, 336, 338, 0, 0, 0}, {20, 26, 20, 20000, 20000, 20000}, 3, "337号路口"},

    {31, 307, {28, 337, 339, 0, 0, 0}, {20, 20, 20, 20000, 20000, 20000}, 3, "338号路口"},

    {34, 314, {29, 338, 340, 403, 0, 0}, {20, 20, 27, 42, 20000, 20000}, 4, "339号路口"},

    {26, 314, {339, 341, 0, 0, 0, 0}, {27, 41, 20000, 20000, 20000, 20000}, 2, "340号路口"},

    {27, 327, {340, 342, 343, 0, 0, 0}, {41, 35, 35, 20000, 20000, 20000}, 3, "341号路口"},

    {30, 336, {341, 344, 0, 0, 0, 0}, {35, 32, 20000, 20000, 20000, 20000}, 2, "342号路口"},

    {37, 325, {29, 341, 345, 0, 0, 0}, {20, 35, 34, 20000, 20000, 20000}, 3, "343号路口"},

    {39, 335, {32, 343, 346, 0, 0, 0}, {20, 32, 33, 20000, 20000, 20000}, 3, "344号路口"},

    {46, 324, {343, 346, 347, 403, 0, 0}, {34, 36, 43, 40, 20000, 20000}, 4, "345号路口"},

    {48, 333, {344, 345, 348, 0, 0, 0}, {33, 36, 45, 20000, 20000, 20000}, 3, "346号路口"},

    {57, 320, {30, 345, 350, 0, 0, 0}, {20, 43, 43, 20000, 20000, 20000}, 3, "347号路口"},

    {60, 330, {31, 346, 349, 0, 0, 0}, {20, 45, 45, 20000, 20000, 20000}, 3, "348号路口"},

    {72, 328, {348, 350, 405, 0, 0, 0}, {45, 33, 90, 20000, 20000, 20000}, 3, "349号路口"},

    {71, 318, {347, 349, 351, 355, 0, 0}, {43, 33, 51, 56, 20000, 20000}, 4, "350号路口"},

    {68, 304, {333, 350, 352, 404, 0, 0}, {50, 51, 76, 84, 20000, 20000}, 4, "351号路口"},

    {95, 303, {351, 381, 389, 0, 0, 0}, {76, 29, 31, 20000, 20000, 20000}, 3, "352号路口"},

    {109, 301, {36, 328, 381, 383, 389, 0}, {20, 15, 28, 34, 31, 20000}, 5, "353号路口"},

    {95, 314, {355, 382, 405, 0, 0, 0}, {56, 30, 31, 20000, 20000, 20000}, 3, "354号路口"},

    {83, 316, {31, 34, 350, 354, 0, 0}, {20, 20, 56, 56, 20000, 20000}, 4, "355号路口"},

    {119, 318, {37, 357, 358, 0, 0, 0}, {20, 22, 29, 20000, 20000, 20000}, 3, "356号路口"},

    {112, 319, {38, 356, 405, 0, 0, 0}, {20, 22, 57, 20000, 20000, 20000}, 3, "357号路口"},

    {118, 310, {356, 383, 0, 0, 0, 0}, {29, 26, 20000, 20000, 20000, 20000}, 2, "358号路口"},

    {870, 89, {98, 99, 0, 0, 0, 0}, {20, 25, 20000, 20000, 20000, 20000}, 2, "359号路口"},

    {893, 91, {97, 100, 0, 0, 0, 0}, {20, 67, 20000, 20000, 20000, 20000}, 2, "360号路口"},

    {859, 122, {79, 108, 0, 0, 0, 0}, {20, 55, 20000, 20000, 20000, 20000}, 2, "361号路口"},

    {857, 132, {77, 109, 134, 0, 0, 0}, {20, 26, 31, 20000, 20000, 20000}, 3, "362号路口"},

    {986, 144, {90, 119, 0, 0, 0, 0}, {20, 66, 20000, 20000, 20000, 20000}, 2, "363号路口"},

    {910, 145, {84, 125, 0, 0, 0, 0}, {20, 73, 20000, 20000, 20000, 20000}, 2, "364号路口"},

    {868, 225, {4, 141, 144, 0, 0, 0}, {20, 23, 22, 20000, 20000, 20000}, 3, "365号路口"},

    {868, 238, {3, 144, 147, 0, 0, 0}, {20, 25, 20, 20000, 20000, 20000}, 3, "366号路口"},

    {560, 181, {155, 368, 0, 0, 0, 0}, {134, 35, 20000, 20000, 20000, 20000}, 2, "367号路口"},

    {563, 189, {158, 367, 0, 0, 0, 0}, {48, 35, 20000, 20000, 20000, 20000}, 2, "368号路口"},

    {301, 380, {269, 370, 0, 0, 0, 0}, {71, 41, 20000, 20000, 20000, 20000}, 2, "369号路口"},

    {308, 373, {369, 371, 0, 0, 0, 0}, {41, 45, 20000, 20000, 20000, 20000}, 2, "370号路口"},

    {309, 369, {270, 370, 0, 0, 0, 0}, {33, 45, 20000, 20000, 20000, 20000}, 2, "371号路口"},

    {205, 275, {278, 284, 373, 0, 0, 0}, {25, 184, 118, 20000, 20000, 20000}, 3, "372号路口"},

    {238, 263, {280, 372, 0, 0, 0, 0}, {62, 118, 20000, 20000, 20000, 20000}, 2, "373号路口"},

    {259, 264, {280, 281, 0, 0, 0, 0}, {48, 106, 20000, 20000, 20000, 20000}, 2, "374号路口"},

    {247, 238, {280, 282, 376, 0, 0, 0}, {55, 69, 50, 20000, 20000, 20000}, 3, "375号路口"},

    {258, 221, {259, 407, 0, 0, 0, 0}, {82, 20, 20000, 20000, 20000, 20000}, 2, "376号路口"},

    {243, 224, {282, 407, 0, 0, 0, 0}, {45, 33, 20000, 20000, 20000, 20000}, 2, "377号路口"},

    {245, 230, {375, 407, 0, 0, 0, 0}, {27, 34, 20000, 20000, 20000, 20000}, 2, "378号路口"},

    {173, 218, {322, 326, 0, 0, 0, 0}, {24, 61, 20000, 20000, 20000, 20000}, 2, "379号路口"},

    {43, 290, {334, 335, 0, 0, 0, 0}, {42, 23, 20000, 20000, 20000, 20000}, 2, "380号路口"},

    {101, 296, {330, 352, 353, 0, 0, 0}, {17, 29, 28, 20000, 20000, 20000}, 3, "381号路口"},

    {101, 312, {35, 354, 383, 389, 0, 0}, {20, 25, 30, 17, 20000, 20000}, 4, "382号路口"},

    {112, 310, {353, 358, 382, 0, 0, 0}, {34, 26, 30, 20000, 20000, 20000}, 3, "383号路口"},

    {382, 137, {6, 253, 255, 0, 0, 0}, {20, 38, 208, 20000, 20000, 20000}, 3, "384号路口"},

    {135, 220, {12, 13, 318, 323, 0, 0}, {20, 20, 50, 51, 20000, 20000}, 4, "385号路口"},

    {131, 202, {14, 315, 318, 0, 0, 0}, {20, 34, 15, 20000, 20000, 20000}, 3, "386号路口"},

    {175, 158, {15, 308, 0, 0, 0, 0}, {20, 36, 20000, 20000, 20000, 20000}, 2, "387号路口"},

    {183, 188, {20, 299, 307, 0, 0, 0}, {20, 26, 24, 20000, 20000, 20000}, 3, "388号路口"},

    {100, 307, {352, 353, 382, 0, 0, 0}, {31, 31, 17, 20000, 20000, 20000}, 3, "389号路口"},

    {155, 222, {44, 322, 323, 0, 0, 0}, {20, 52, 52, 20000, 20000, 20000}, 3, "390号路口"},

    {192, 177, {49, 304, 306, 0, 0, 0}, {20, 35, 36, 20000, 20000, 20000}, 3, "391号路口"},

    {561, 288, {59, 175, 176, 0, 0, 0}, {20, 45, 20, 20000, 20000, 20000}, 3, "392号路口"},

    {919, 113, {93, 103, 0, 0, 0, 0}, {20, 28, 20000, 20000, 20000, 20000}, 2, "393号路口"},

    {917, 103, {94, 397, 0, 0, 0, 0}, {20, 44, 20000, 20000, 20000, 20000}, 2, "394号路口"},

    {909, 93, {96, 101, 0, 0, 0, 0}, {20, 32, 20000, 20000, 20000, 20000}, 2, "395号路口"},

    {890, 100, {95, 102, 0, 0, 0, 0}, {20, 50, 20000, 20000, 20000, 20000}, 2, "396号路口"},

    {904, 103, {102, 103, 394, 0, 0, 0}, {15, 45, 44, 20000, 20000, 20000}, 3, "397号路口"},

    {876, 100, {99, 107, 0, 0, 0, 0}, {59, 25, 20000, 20000, 20000, 20000}, 2, "398号路口"},

    {267, 208, {259, 0, 0, 0, 0, 0}, {84, 20000, 20000, 20000, 20000, 20000}, 1, "399号路口"},

    {233, 384, {271, 272, 274, 408, 0, 0}, {161, 12, 230, 63, 20000, 20000}, 4, "400号路口"},

    {231, 204, {290, 291, 295, 0, 0, 0}, {12, 34, 37, 20000, 20000, 20000}, 3, "401号路口"},

    {201, 185, {298, 302, 303, 0, 0, 0}, {38, 10, 47, 20000, 20000, 20000}, 3, "402号路口"},

    {44, 313, {336, 339, 345, 404, 0, 0}, {34, 42, 40, 28, 20000, 20000}, 4, "403号路口"},

    {49, 305, {336, 351, 403, 0, 0, 0}, {25, 84, 28, 20000, 20000, 20000}, 3, "404号路口"},

    {97, 323, {349, 354, 357, 0, 0, 0}, {90, 51, 57, 20000, 20000, 20000}, 3, "405号路口"},

    {969, 158, {2, 120, 0, 0, 0, 0}, {20, 24, 20000, 20000, 20000, 20000}, 2, "406号路口"},

    {252, 222, {376, 377, 378, 0, 0, 0}, {20, 33, 34, 20000, 20000, 20000}, 3, "407号路口"},

    {249, 207, {45, 290, 399, 0, 0, 0}, {20, 65, 63, 20000, 20000, 20000}, 3, "408号路口"},

    {884, 238, {148, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑1栋驿站"},//409

    {884, 255, {145, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑2栋驿站"},//410

    {883, 212, {142, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "韵苑3栋驿站"},//411

    {880, 383, {153, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东教工驿站"},//412

    {550, 269, {202, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "东四驿站"},//413

    {33, 301, {337, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘13栋驿站"},//414

    {106, 317, {382, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "紫菘1栋驿站"},//415

    {195, 188, {303, 0, 0, 0, 0, 0}, {20, 20000, 20000, 20000, 20000, 20000}, 1, "西十驿站"},//416

};

RouteState route\_state;

int random\_int(int min, int max)

{

    return rand() % (max - min + 1) + min;

}

void route(AcceptedOrder acp\_orders[], int n\_orders)

{

    char debug\_buf[120];

    int start\_index,next\_index;

    // UserList UL = {0};

    // USER \*currentUser;

    // ReadAllUser(&UL); // 读取用户列表

    //currentUser=&UL.elem[user\_pos];// 获取当前用户信息

    // OrderList OL = {0};

    // FoodList FL = {0};

    // DeliverList DL = {0};

    // ReadAllDeliver(&DL); // 读取快递列表

    // ReadAllOrder(&OL); // 读取订单列表

    // ReadAllFood(&FL); // 读取食品列表

    mouse\_off\_arrow(&mouse);

    draw\_route();

    mouse\_on\_arrow(mouse);

    srand(time(NULL));

    // 初始化路线状态

    memset(&route\_state, 0, sizeof(RouteState));

    route\_state.remaining = n\_orders \* 2;

    sprintf(debug\_buf,"%d",route\_state.remaining);

    PrintText(1,1,debug\_buf,HEI,24,1,black);

    route\_state.current\_pos = random\_int(1, 409);

    next\_index = arrange(route\_state.current\_pos, acp\_orders, n\_orders); // 随机生成起点

    sprintf(debug\_buf,"%d",next\_index);

    PrintText(20,1,debug\_buf,HEI,24,1,black);

    while(1)

    {

        mouse\_show\_arrow(&mouse);

        if(mouse\_press(122, 50, 242, 100)==1) //返回

        {

            // DestroyOList(&OL); // 释放订单列表内存

            // DestroyFList(&FL); // 释放食品列表内存

            // DestroyDList(&DL); // 释放快递列表内存

            return;

            //business(users.pos);

        }

        else if(mouse\_press(342, 50, 462, 100)==1)

        {

            press3(1);//进入接单界面

            accept\_order();//接单页面

            //return后从这开始

            mouse\_off\_arrow(&mouse);

            bar1(0, 150, 1024, 768, white); // 清除接单界面残留

            draw\_rider();

            mouse\_on\_arrow(mouse);

        }

        else if(mouse\_press(562, 50, 682, 100)==1) //路线

        {

            press3(2); //按钮高亮

            mouse\_off\_arrow(&mouse);

            bar1(0, 150, 1024, 768, white); // 清除接单界面残留

            route(acp\_orders,delivers.acp\_count);//骑手路线规划

            //return后从这开始

            mouse\_on\_arrow(mouse);

            bar1(0, 150, 1024, 768, white); // 清除路线界面残留

            draw\_route();

            mouse\_on\_arrow(mouse);

        }

        else if(mouse\_press(782, 50, 902, 100)==1) //我的

        {

            press3(3); //按钮高亮

            mouse\_off\_arrow(&mouse);

            my\_accept\_order();

            //return后从这开始

            mouse\_on\_arrow(mouse);

            bar1(0, 150, 1024, 768, white); // 清除路线界面残留

            draw\_route();

            mouse\_on\_arrow(mouse);

        }

        else if (mouse\_press(900, 266, 1020, 316)) {

            mouse\_off\_arrow(&mouse);

            bar1(0, 150, 1024, 326, white); // 清除已完成界面残留

            Readbmp64k(0, 326, "bmp\\map4.bmp");

            if (route\_state.remaining > 0)

            {

                route\_state.remaining--;

                route\_state.current\_pos = route\_state.next\_pos;

                if(route\_state.next\_type == 0)

                {

                    route\_state.picked[next\_index] = 1;

                }

                else

                {

                    route\_state.delivered[next\_index] = 1;

                }

                next\_index = arrange(route\_state.current\_pos, acp\_orders, n\_orders);

            }

        }

    }

}

int dijkstra(Node \*start, Node \*end, int count)

{

    int distance[MAX\_NODES]; // 存储从起点到每个节点的最短距离

    int visited[MAX\_NODES] = {0}; // 标记节点是否已访问

    int prev[MAX\_NODES]; // 存储每个节点的前驱节点

    int i, j, u, v, min\_dist, alt;

    int path[MAX\_NODES];

    int path\_len = 0;

    int current = end - node;

    char buffer[200];

    int y\_offset=50;

    int x1, y1, x2, y2;

    // 初始化

    for (i = 0; i < MAX\_NODES; i++) {

        distance[i] = INF;  // 起点到每个节点的最短路径为无穷大

        prev[i] = -1;       // 前驱节点初始化为 -1

    }

    distance[start - node] = 0; // 起点到自身的距离为 0

    // 每一轮 i 循环找到一个节点的最短路径

    for (i = 0; i < MAX\_NODES; i++) {

        min\_dist = INF;

        u = -1;

        // 找到未访问节点中距离最小的节点

        for (j = 0; j < MAX\_NODES; j++) {

            if (!visited[j] && distance[j] < min\_dist) {

                min\_dist = distance[j];

                u = j; // 记录距离最小节点的索引

            }

        }

        if (u == -1) break; // 所有节点都已访问或不可达

        visited[u] = 1;

        // 更新相邻节点的距离

        for (j = 0; j < node[u].num\_of\_adj\_nodes; j++) {

            v = node[u].adj\_nodes[j];

            if (v == 0) continue; // 跳过无效节点

            alt = distance[u] + node[u].distance[j];

            if (alt < distance[v]) {

                distance[v] = alt;

                prev[v] = u;

            }

        }

    }

    // 回溯路径

    while (current != -1 && path\_len < MAX\_NODES) {

        path[path\_len++] = current;

        current = prev[current];

    }

    for (i = path\_len - 1; i > 0; i--)

    {

            x1 = node[path[i]].x;

            y1 = node[path[i]].y + 326; // 地图坐标偏移补偿

            x2 = node[path[i - 1]].x;

            y2 = node[path[i - 1]].y + 326;

            if(count == 1)

            Line2(x1, y1, x2, y2, Red);

    }

    return distance[end - node]; // 返回最短距离

}

void draw\_route()

{

    bar1(0, 0, 1024, 768,white);

    bar1(0, 0, 1024, 150,deepblue);

    Readbmp64k(0, 326, "bmp\\map4.bmp");

    Fill\_Rounded\_Rectangle(122, 50, 242, 100, 25,white);//填色

    Fill\_Rounded\_Rectangle(342, 50, 462, 100, 25,white);//填色

    Fill\_Rounded\_Rectangle(562, 50, 682, 100, 25,deepblue);//填色

    Fill\_Rounded\_Rectangle(782, 50, 902, 100, 25,white);//填色

    Draw\_Rounded\_Rectangle(122, 50, 242, 100, 25, 1,deepblue);//返回

    Draw\_Rounded\_Rectangle(342, 50, 462, 100, 25, 1,deepblue);//接单

    Draw\_Rounded\_Rectangle(562, 50, 682, 100, 25, 1,white);//路线

    Draw\_Rounded\_Rectangle(782, 50, 902, 100, 25, 1,deepblue);//账户

    PrintCC(122+35, 65, "返回", HEI, 24, 1, deepblue);

    PrintCC(342+35, 65, "接单", HEI, 24, 1, deepblue);

    PrintCC(562+35, 65, "路线", HEI, 24, 1, white);

    PrintCC(782+35, 65, "账户", HEI, 24, 1, deepblue);

    PrintCC(250, 10, "当前账号类型为：骑手", HEI, 24, 1, deepblue);

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include <all\_func.h>

Button button [] = {

    {0, 0, 0, 0, 0, 0}, // 占位符

    //东区

    {1, 273, 364, 393, 414, 59, 1}, // 1栋

    {1, 459, 364, 579, 414, 60, 2}, // 2栋

    {1, 645, 364, 765, 414, 61, 3}, // 3栋

    {1, 831, 364, 951, 414, 62, 4}, // 4栋

    {1, 273, 464, 393, 514, 63, 5}, // 5栋

    {1, 459, 464, 579, 514, 64, 6}, // 6栋

    {1, 645, 464, 765, 514, 65, 7}, // 7栋

    {1, 831, 464, 951, 514, 66, 8}, // 8栋

    {1, 273, 564 ,393 ,614 ,67, 9},  //9栋

    {1 ,459 ,564 ,579 ,614 ,68, 10},//10栋

    {1 ,645 ,564 ,765 ,614 ,69, 11},//11栋

    {1 ,831 ,564 ,951 ,614 ,70, 12},//12栋

    {1 ,273 ,664 ,393 ,714 ,71, 13},//13栋

    // ----------------------------------

    // 西区

    {2, 242, 364, 362, 414, 39, 1}, // 1栋

    {2, 397, 364, 517, 414, 40, 2}, // 2栋

    {2, 552, 364, 672, 414, 41, 3}, // 3栋

    {2, 707, 364, 827, 414, 42, 4}, // 4栋

    {2, 862, 364, 982, 414, 43, 5}, // 5栋

    {2, 242, 464, 362, 514, 44, 6}, // 6栋

    {2, 397, 464, 517, 514, 45, 7}, // 7栋

    {2, 552, 464 ,672 ,514 ,46, 8}, //8栋

    {2 ,707 ,464 ,827 ,514 ,47, 9}, //9栋

    {2 ,862 ,464 ,982 ,514 ,48, 10},//10栋

    {2 ,242 ,564 ,362 ,614 ,49, 11},//11栋

    {2 ,397 ,564 ,517 ,614 ,50, 12},//12栋

    {2 ,552 ,564 ,672 ,614 ,51, 13},//13栋

    {2 ,707 ,564 ,827 ,614 ,52, 14},//14栋

    {2 ,862 ,564 ,982 ,614 ,53, 15},//15栋

    {2 ,242 ,664 ,362 ,714 ,54, 16},//16栋

    {2 ,397 ,664 ,517 ,714 ,55, 17}, //17栋

    // ----------------------------------

    // 南区

    {3, 273, 364, 393, 414, 56, 1}, // 1栋

    {3, 459, 364, 579, 414, 57, 2}, // 2栋

    {3, 645, 364, 765, 414, 58, 3}, // 3栋

    // ----------------------------------

    // 紫菘

    {4, 242, 364, 362, 414, 35, 1}, // 1栋

    {4, 397, 364, 517, 414, 23, 2}, // 2栋

    {4, 552, 364, 672, 414, 34, 3}, // 3栋

    {4, 707, 364, 827, 414, 31, 4}, // 4栋

    {4, 862, 364, 982, 414, 26, 5}, // 5栋

    {4, 242, 464, 362, 514, 22, 6}, // 6栋

    {4, 397, 464 ,517 ,514 ,33, 7}, // 7栋

    {4, 552 ,464 ,672 ,514 ,30, 8}, // 8栋

    {4, 707 ,464 ,827 ,514 ,25, 9}, // 9栋

    {4, 862 ,464 ,982 ,514 ,21, 10},// 10栋

    {4, 242 ,564 ,362 ,614 ,32, 11},// 11栋

    {4, 397 ,564 ,517 ,614 ,29, 12},// 12栋

    {4, 552 ,564 ,672 ,614 ,27, 13},// 13栋

    {4, 707 ,564 ,827 ,614 ,24, 14},// 14栋

    {4, 862 ,564 ,982 ,614 ,28, 15},// 15栋

    {4, 242 ,664 ,362 ,714 ,36, 16},// 16栋

    {4, 397 ,664 ,517 ,714 ,37, 17},// 17栋

    {4, 552 ,664 ,672 ,714 ,38, 18},// 18栋

    // ----------------------------------

    // 韵苑

    {5, 232, 340, 332, 390, 72, 1}, // 1栋

    {5, 364, 340, 464, 390, 73, 2}, // 2栋

    {5, 496, 340, 596, 390, 74, 3}, // 3栋

    {5, 628, 340, 728, 390, 75, 4}, // 4栋

    {5, 760, 340, 860, 390, 76, 5}, // 5栋

    {5, 892, 340 ,992 ,390 ,77, 6}, //6栋

    {5 ,232 ,425 ,332 ,475 ,78, 7}, //7栋

    {5 ,364 ,425 ,464 ,475 ,79, 8}, //8栋

    {5 ,496 ,425 ,596 ,475 ,80, 9}, //9栋

    {5 ,628 ,425 ,728 ,475 ,81, 10}, //10栋

    {5 ,760 ,425 ,860 ,475 ,82, 11}, //11栋

    {5 ,892 ,425 ,992 ,475 ,83, 12}, //12栋

    {5 ,232 ,510 ,332 ,560 ,84, 13}, //13栋

    {5 ,364 ,510 ,464 ,560 ,85, 14}, //14栋

    {5 ,496 ,510 ,596 ,560 ,86, 15}, //15栋

    {5 ,628 ,510 ,728 ,560 ,87, 16}, //16栋

    {5 ,760 ,510 ,860 ,560 ,88, 17}, //17栋

    {5, 892, 510, 992, 560, 89, 18}, //18栋

    {5, 232, 595, 332, 645, 90, 19}, //19栋

    {5, 364, 595, 464, 645, 91, 20}, //20栋

    {5, 496, 595, 596, 645, 92, 21}, //21栋

    {5, 628, 595, 728, 645, 93, 22}, //22栋

    {5, 760, 595, 860, 645, 94, 23}, //23栋

    {5, 892 ,595 ,992 ,645 ,95, 24}, //24栋

    {5 ,232 ,680 ,332 ,730 ,96, 25}, //25栋

    {5 ,364 ,680 ,464 ,730 ,97, 26}, //26栋

    {5 ,496 ,680 ,596 ,730 ,98, 27}, //27栋

};

void draw\_button(int x)

{

    int i;

    int deta\_x1 = (x == 5 ? 30 : 40), deta\_x2 = (x == 5 ? 23 : 35), deta\_y = 15;

    char buffer[20];

    bar1(230, 320, 995, 732, white); // 清除原有按钮

    //PrintText(200, 310, "-----------------------------------", HEI, 32, 1, black); // 分隔线

    for (i = 0; i < sizeof(button) / sizeof(button[0]); i++) {

        if (button[i].commmunity == x) {

            Draw\_Rounded\_Rectangle(button[i].x1, button[i].y1, button[i].x2, button[i].y2, 25, 1, deepblue);

            sprintf(buffer, "%d栋", button[i].number);

            if(button[i].number < 9) {

                PrintText(button[i].x1 + deta\_x1, button[i].y1 + deta\_y, buffer, HEI, 24, 1, deepblue);

            }

            else  {

                PrintText(button[i].x1 + deta\_x2, button[i].y1 + deta\_y, buffer, HEI, 24, 1, deepblue);

            }

        }

    }

}

int press\_button(int mx, int my, int cur\_index, int cur\_community) {

    int i, new\_index = -1;

    char buffer[20], test\_buf[20];

    int deta\_x;

    int is\_cur\_index\_valid;

    // 条件 1: 检查 cur\_index 有效性

    is\_cur\_index\_valid = (cur\_index >= 0 && cur\_index < sizeof(button)/sizeof(button[0]));

    for (i = 0; i < sizeof(button)/sizeof(button[0]); i++) {

        // 条件 2: 检查鼠标点击范围、社区匹配、非自身按钮

        if (mx > button[i].x1 && mx < button[i].x2 &&

            my > button[i].y1 && my < button[i].y2 &&

            button[i].commmunity == cur\_community &&

            (!is\_cur\_index\_valid || button[i].number != button[cur\_index].number))

        {

            new\_index = i;

            // 消除旧高亮（仅当 cur\_index 有效时）

            if (is\_cur\_index\_valid) {

                // 恢复旧按钮颜色和文字

                Fill\_Rounded\_Rectangle(button[cur\_index].x1, button[cur\_index].y1,

                                      button[cur\_index].x2, button[cur\_index].y2, 25, white);

                Draw\_Rounded\_Rectangle(button[cur\_index].x1, button[cur\_index].y1,

                                      button[cur\_index].x2, button[cur\_index].y2, 25, 1, deepblue);

                // 计算文本偏移量（基于社区）

                deta\_x = (button[cur\_index].commmunity == 5) ? 23 : 35;

                if (button[cur\_index].number < 9) {

                    deta\_x = (button[cur\_index].commmunity == 5) ? 30 : 40;

                }

                sprintf(buffer, "%d栋", button[cur\_index].number);

                PrintText(button[cur\_index].x1 + deta\_x, button[cur\_index].y1 + 15,

                        buffer, HEI, 24, 1, deepblue);

            }else {

            }

            // 设置新高亮

            Fill\_Rounded\_Rectangle(button[i].x1, button[i].y1, button[i].x2, button[i].y2, 25, deepblue);

            Draw\_Rounded\_Rectangle(button[i].x1, button[i].y1, button[i].x2, button[i].y2, 25, 1, white);

            // 计算文本偏移量（基于社区）

            deta\_x = (button[i].commmunity == 5) ? 23 : 35;

            if (button[i].number < 9) {

                deta\_x = (button[i].commmunity == 5) ? 30 : 40;

            }

            sprintf(buffer, "%d栋", button[i].number);

            PrintText(button[i].x1 + deta\_x, button[i].y1 + 15, buffer, HEI, 24, 1, white);

            break; // 退出循环，避免多个按钮被处理

        }

    }

    //调试信息

    // bar1(200, 310, 700, 340, white);

    // sprintf(test\_buf, "传出索引%d 对应%d %d", new\_index, button[new\_index].commmunity, button[new\_index].number);

    // PrintText(200, 310, test\_buf, HEI, 32, 1, black);

    return new\_index;

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

void de\_order() {

    mouse\_off\_arrow(&mouse);

    draw\_de\_order();

    mouse\_on\_arrow(mouse);

    while (1) {

        mouse\_show\_arrow(&mouse);

        if(mouse\_press(40, 113, 160, 163)==1)

        {

            return;

            //welcome();//首页

        }

        else if(mouse\_press(40, 276, 160, 326)==1)

        {

            press\_func(1);//进入超市页面

            user\_shop();//用户超市页面

            return;

        }

        else if(mouse\_press(40, 439, 160, 489)==1)

        {

            press\_func(2);//进入外卖页面

            user\_takeout();//用户外卖页面

            return;

        }

        else if(mouse\_press(40, 602, 160, 652)==1)

        {

            press\_func(3);//进入快递页面

            user\_deliver();//用户快递页面

            return;

        }else if(mouse\_press(800, 700, 1000, 750)==1)//确认并支付

        {

            PrintCC(600, 715,"保存成功",HEI,24,1,lightred); // 支付成功提示

            delay(500);

            bar1(600, 715,780,750,white); // 清除支付成功提示

            return;

        }

    }

}

void draw\_de\_order() {

    DeliverList DL={0};

    Deliver current; // 当前订单

    char time\_str[100]; // 打印下单时间

    char user\_name[100]; // 打印用户名

    char user\_phone[100]; // 打印用户手机号

    char order\_number[20]; // 打印订单号

    char address[100]; // 打印用户地址

    char community[50]; // 社区字符串

    char building[50]; // 楼栋字符串

    char code[20]; // 取件码字符串

    char company\_str[20];// 快递公司字符串

    char station\_str[20];// 站点字符串

    bar1(200, 0, 1024, 768,white);

    ReadAllDeliver(&DL); // 读取所有订单

    current = DL.elem[DL.length-1]; // 当前订单

    sprintf(order\_number, "订单号：%d", current.id); // 订单号

    sprintf(time\_str, "下单时间：%s",current.time );

    sprintf(user\_name, "用户名：%s", current.name);

    sprintf(user\_phone, "手机号：%s", current.number);

    sprintf(code, "取件码：%s", current.code);

    sprintf(company\_str, "快递商：%s", companys[current.company-1].name);

    sprintf(station\_str, "站点：%s", stations[current.station-1].name);

    if (current.station == 0)

            sprintf(address,"地址：未绑定地址");

        else

            sprintf(address, "地址：%s", node[current.index].name); // 用户地址

    PrintText(250, 50, order\_number, HEI, 24, 1, black);//显示订单号

    PrintText(250, 100, time\_str, HEI, 24, 1, black);//显示下单时间

    PrintText(250, 150, user\_name, HEI, 24, 1, black);//显示用户名

    PrintText(250, 200, user\_phone, HEI, 24, 1, black);//显示手机号

    PrintText(250, 250, address, HEI, 24, 1, black);//显示地址

    PrintText(250, 300, code, HEI, 24, 1, black);//显示取件码

    PrintText(250, 350, company\_str, HEI, 24, 1, black);//显示快递公司

    PrintText(250, 400, station\_str, HEI, 24, 1, black);//显示站点

    Draw\_Rounded\_Rectangle(800, 700, 1000, 750, 5, 1, deepblue); // 确认并支付

    PrintCC(830, 715, "确认并支付", HEI, 24, 1, deepblue);

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

FoodOrder Foodorders = {0}; // 订单

void food\_order(int index){

    UserList UL = {0};

    USER currentUser;

    int page = 0;// 初始页码

    int totalPage =(shopping\_food.itemCount - 6 + 11 ) / 12 + 1 ; // 总页数(向上取整)

    int state = 0; // 判断是否需要完善信息

    int cur\_index = -1;

    int cur\_community=0;

    int returned\_index;

    float sum = 0.0; // 总金额

    ReadAllUser(&UL); // 读取用户列表

    currentUser=UL.elem[users.pos];// 获取当前用户信息

    DestroyUList(&UL); // 释放用户列表空间

    Foodorders.station = index; // 食堂编号

    mouse\_off\_arrow(&mouse);

    draw\_food\_order(page,&sum);

    mouse\_on\_arrow(mouse);

    while(1){

        mouse\_show\_arrow(&mouse);

        if (mouse\_press(40, 113, 160, 163) == 1)

        {

            //

            return;

        }

        if(state==0)

        {

            if (mouse\_press(220, 700, 340, 750) == 1)

            {

                if (page > 0) {

                    page--;

                    draw\_food\_order(page,&sum);// 绘制用户订单页面

                } else {

                    // 提示：已是第一页

                    PrintCC(550, 25, "已是第一页", HEI, 24, 1, lightred);

                    delay(500);

                    bar1(550, 25, 700, 60, white);

                }

            }

            else if (mouse\_press(420, 700, 540, 750) == 1)

            {

                if (page < totalPage - 1) {

                    page++;

                    draw\_food\_order(page,&sum);// 绘制用户订单页面

                } else {

                    // 提示：已是最后一页

                    PrintCC(550, 25, "已是最后一页", HEI, 24, 1, lightred);

                    delay(500);

                    bar1(550, 25, 700, 60, white);

                }

            }

            else if(mouse\_press(800, 700, 1000, 750) == 1)

            {

                if (currentUser.community == '\0' || strlen(currentUser.number) == 0)// 判断用户信息是否完善

                {

                    draw\_info();

                    state = 1;

                }

                else if(sum<10.0)

                {

                    PrintText(700, 50, "未满10元，无法配送", HEI, 24, 1, lightred);

                    delay(500);

                    bar1(700, 50, 1024, 100, white);

                }

                else

                {

                    save\_food(Foodorders); // 保存订单

                    PrintCC(800, 50, "订单已保存", HEI, 24, 1, lightred);

                    delay(500);

                    bar1(800, 50, 1024, 100, white);

                }

            }

        }

        // 完善用户信息

        if(state==1)

        {

            if(mouse\_press(430, 105, 650, 155)==1)

            {

                number\_input(currentUser.number, 435, 110, 645, 150); // 输入手机号

            }

            else if(mouse\_press(710, 105, 830, 155)==1)

            {

                if(strlen(currentUser.number)==11)

                {

                    save\_user(currentUser);

                    strcpy(Foodorders.user\_name, currentUser.number);//保存手机号

                    save\_food(Foodorders);//保存手机号到订单信息中

                    PrintCC(800,50,"保存成功",HEI,24,1,lightred);

                    delay(500);

                    bar1(800,50,950,100,snow);

                }

                else

                {

                    PrintCC(800,50,"长度不合法",HEI,24,1,lightred);

                    delay(500);

                    bar1(800,50,950,100,snow);

                }

            }

            else if(mouse\_press(440, 180, 560, 230)==1)

            {

                cur\_index = -1;

                press\_func(4);//按钮状态切换

                draw\_button(1);

                cur\_community=1;

            }

            else if(mouse\_press(620, 180, 740, 230)==1)

            {

                cur\_index = -1;

                press\_func(5);//西区

                draw\_button(2);

                cur\_community=2;

            }

            else if(mouse\_press(800, 180, 920, 230)==1)

            {

                cur\_index = -1;

                press\_func(6);//南区

                draw\_button(3);

                cur\_community=3;

            }

            else if(mouse\_press(530, 255, 650, 305)==1)

            {

                cur\_index = -1;

                press\_func(7);//紫菘

                draw\_button(4);

                cur\_community=4;

            }

            else if(mouse\_press(750, 255, 870, 305)==1)

            {

                cur\_index = -1;

                press\_func(8);//韵苑

                draw\_button(5);

                cur\_community=5;

            }

            else if (mouse\_press(200, 310, 1024, 768) == 1) {

                MouseGet(&mouse);

                mouse\_off\_arrow(&mouse);

                returned\_index = press\_button(mouse.x, mouse.y, cur\_index, cur\_community);//获取按钮编号

                if(returned\_index>=0)//如果返回值大于等于0,则说明选择了按钮

                {

                    currentUser.community = button[returned\_index].commmunity;//获取社区编号

                    currentUser.index = button[returned\_index].index;//获取楼号编号

                    Foodorders.community=currentUser.community;//保存社区编号

                    Foodorders.station=currentUser.index;//保存楼号编号

                    save\_user(currentUser);//保存用户信息

                    save\_food(Foodorders);//保存订单信息

                }

            }

            if(mouse\_press(950, 50, 975,75)==1)

            {

                state = 0;

                draw\_food\_order(page,&sum);

            }

        }

    }

}

void draw\_food\_order(int page,float \*sum){

    char address[100]; // 用户地址

    int i;

    UserList UL = {0};

    FoodList FL = {0};

    USER currentUser;

    FoodOrder \*currentFood;

    char\* current\_time = get\_current\_time(); // 获取当前时间

    char time\_str[100]; // 打印下单时间

    char user\_name[100]; // 打印用户名

    char user\_phone[100]; // 打印用户手机号

    char order\_number; // 打印订单号

    int startIdx = 0;// 起始商品索引

    int itemsPerPage = 0;// 每页商品数量

    int endIdx = 0;// 结束商品索引

    int item\_y = 0;// 商品框的y坐标

    float total\_amount = 0.0; // 总金额

    char total\_str[50]; // 总金额字符串

    int fullPageItemCount = 0; // 满页商品数量

    ReadAllUser(&UL); // 读取用户列表

    currentUser = UL.elem[users.pos]; // 获取当前用户信息

    ReadAllFood(&FL); // 读取订单列表

    Foodorders.id = FL.length + 1; // 订单号

    sprintf(time\_str, "下单时间：%s", current\_time);

    sprintf(user\_name, "用户名：%s", currentUser.name);

    sprintf(user\_phone, "手机号：%s", currentUser.number);

    bar1(200, 0, 1024, 768, white); // 清空屏幕

    // 分页按钮

    Draw\_Rounded\_Rectangle(220, 700, 340, 750, 25, 1, deepblue); // 上一页

    Draw\_Rounded\_Rectangle(420, 700, 540, 750, 25, 1, deepblue); // 下一页

    PrintCC(245, 715, "上一页", HEI, 24, 1, deepblue);

    PrintCC(445, 715, "下一页", HEI, 24, 1, deepblue);

    Draw\_Rounded\_Rectangle(800, 700, 1000, 750, 5, 1, deepblue); // 确认并支付

    PrintCC(830, 715, "确认并支付", HEI, 24, 1, deepblue);

    // 页头信息只在第一页显示

    if (page == 0) {

        char order\_number\_str[20]; // 订单号字符串

        char community[50]; // 社区字符串

        char building[50]; // 楼栋字符串

        sprintf(order\_number\_str, "订单号：%d", Foodorders.id); // 订单号

        PrintText(250, 50, order\_number\_str, HEI, 24, 1, black);

        PrintText(250, 100, time\_str, HEI, 24, 1, black);

        PrintText(250, 150, user\_name, HEI, 24, 1, black);

        PrintText(250, 200, user\_phone, HEI, 24, 1, black);

        sprintf(address, "地址：%s", node[currentUser.index].name); // 用户地址

        PrintText(250, 250, address, HEI, 24, 1, black);

        PrintCC(750,250, canteen[Foodorders.station-1].name, HEI, 24, 1, black);//显示食堂名称

        // 表头

        PrintCC(250, 300, "商品详情：", HEI, 24, 1, black);

        PrintCC(750, 300, "数量：", HEI, 24, 1, black);

        PrintCC(900, 300, "金额：", HEI, 24, 1, black);

        PrintText(250, 320, "-------------------------------", HEI, 32, 1, black);// 分隔线

        startIdx = 0;

        itemsPerPage = 6;

    } else {

        startIdx = 6 + (page - 1) \* 12;

        itemsPerPage = 12;

    }

    endIdx = startIdx + itemsPerPage;

    if (endIdx > shopping\_food.itemCount)// 防止越界

        endIdx = shopping\_food.itemCount;

    item\_y = (page == 0) ? 350 : 50;

    for (i = startIdx; i < endIdx; i++) {

        char total\_str[50]; // 商品总价

        char quantity\_str[20]; // 商品数量

        int productIndex = food\_carts[i].index\_in\_foods; // 商品索引

        int quantity = foods[productIndex].quantity;

        sprintf(total\_str, "%.2f", foods[productIndex].price \* quantity);

        sprintf(quantity\_str, "x%d", quantity);

        PrintCC(250, item\_y, food\_carts[i].name, HEI, 24, 1, black); // 商品名

        PrintText(750, item\_y, (unsigned char\*)quantity\_str, HEI, 24, 1, black);// 商品数量

        PrintText(900, item\_y, (unsigned char\*)total\_str, HEI, 24, 1, black);// 商品金额

        item\_y += 50;

    }

    // 判断是否需要在此页显示总金额（当前页没有满）

    fullPageItemCount = (page == 0) ? 6 : 12;// 第一页显示6个商品，其余页显示12个商品

    if ((endIdx - startIdx) < fullPageItemCount||endIdx==shopping\_food.itemCount) {// 当前页商品数量不满一页或最后一个商品刚好满页都要打印出总金额

        //如果不是最后一个商品但是满页就不打印总金额

        // 打印分隔线

        PrintText(250, item\_y - 30, "-------------------------------", HEI, 32, 1, black);

        // 计算总金额

        total\_amount = 0.0;

        for (i = 0; i < shopping\_food.itemCount; i++) {

            int productIndex = food\_carts[i].index\_in\_foods;

            int quantity = foods[productIndex].quantity;

            total\_amount += foods[productIndex].price \* quantity;

            food\_carts[i].quantity = quantity; // 记录购物车商品数量

            food\_carts[i].price = foods[productIndex].price; // 记录商品价格

        }

        \*sum=total\_amount;

        sprintf(total\_str, "总金额：%.2f 元", total\_amount);

        PrintText(750, item\_y + 10, total\_str, HEI, 24, 1, black);

    }

    //存储订单信息

    strcpy(Foodorders.order\_time, current\_time); // 下单时间

    strcpy(Foodorders.user\_name, currentUser.name); // 用户名

    strcpy(Foodorders.user\_phone, currentUser.number); // 用户手机号

    Foodorders.community=currentUser.community; // 用户社区

    Foodorders.building=currentUser.building;

    //Foodorders.station=; // 用户取餐地点

    Foodorders.destination=currentUser.index; // 用户送餐地点

    for (i = 0; i < shopping\_food.itemCount; i++) {

        Foodorders.item[i] = food\_carts[i]; // 购物车内商品信息

    }

    Foodorders.itemCount = shopping\_food.itemCount; // 购物车内商品数量

    Foodorders.total\_amount = total\_amount; // 总金额

    //食堂编号在20行存过了

    DestroyUList(&UL); // 释放用户列表空间

    DestroyFList(&FL); // 释放订单列表空间

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

功能说明：得到元素在线性表中的位置

参数说明：线性表，元素

返回值：  如果存在就返回位置，否则返回-1

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

int FoodOrder\_pos(FoodList FL,FoodOrder Foodorders)

{

    int i=-1;

    for(i=0;i<FL.length;i++)

    {

        if(Foodorders.id == FL.elem[i].id)

        {

            return i;

        }

    }

    return -1;

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

功能说明：在线性表L末尾插入元素

参数说明：线性表地址，要插入的元素

返回值：  无

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

void FListInsert(FoodList\*FL,FoodOrder Foodorders)

{

    FoodOrder\*newbase=NULL;//创建新基址

    if(FL->length>=FL->listsize)//如果线性表已满

    {

        if((newbase=(FoodOrder\*)realloc(FL->elem,(FL->listsize+F\_LISTINCEREMENT)\*sizeof(FoodOrder)))==NULL)////重新分配内存

        {

        CloseSVGA();

        printf("No enough memory!\n");

        printf("FListInsert\n");

        exit(-1);

        }

        FL->elem=newbase;//更新基址

        FL->listsize+=F\_LISTINCEREMENT;//更新线性表容量

    }

    \*(FL->elem+(FL->length))=Foodorders;//插入新元素

    FL->length++;//线性表长度加一

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

功能说明：保存账单信息函数

参数说明：账单结构体

返回值说明:0：保存成功   -1： 保存失败

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

int save\_food(FoodOrder Foodorders) {

    int i = 0;

    FoodList FL = {0};

    int order\_pos;

    FILE \*fp = NULL;

    ReadAllFood(&FL);//读取所有订单信息

    if ((fp = fopen("data\\Foodorder.dat", "wb")) == NULL) {

        printf("无法打开文件！\n");

        return -1;

    }

    // 先查找订单是否已经存在

    order\_pos = FoodOrder\_pos(FL, Foodorders);

    if (order\_pos == -1)  // 如果订单不存在

    {

        FListInsert(&FL, Foodorders); // 插入订单

    }

    else  // 如果订单存在，更新原有订单信息

    {

        Foodorders.id = FL.elem[order\_pos].id; // 保留原订单ID

        FL.elem[order\_pos] = Foodorders;

    }

    // 重新将线性表写入文件

    rewind(fp);//将文件指针移动到文件开头

    fwrite(&FL.length, sizeof(short), 1, fp);//写入线性表长度

    fwrite(&FL.listsize, sizeof(short), 1, fp);//写入线性表容量

    // 逐个写入数据

    for (i = 0; i < FL.length; i++) {

        fwrite(&FL.elem[i], sizeof(FoodOrder), 1, fp);

    }

    fclose(fp);

    DestroyFList(&FL);

    return 0;

}

void DestroyFList(FoodList\*FL)

{

    free(FL->elem);

    FL->elem=NULL;

    FL->listsize=0;

    FL->length=0;

}

// 初始化线性表

void ReadAllFood(FoodList \*FL) {

    int i = 0;

    short length = 0;//线性表初始长度

    short listsize = 10; //线性表初始容量（能够存储10个订单）

    FILE \*fp = NULL;

    if ((fp = fopen("data\\Foodorder.dat", "rb")) == NULL) {//如果打开文件失败

        fp = fopen("data\\Foodorder.dat", "wb");// 如果文件不存在则创建一个新的文件

        if (fp == NULL) {//如果创建文件失败

            printf("无法创建文件！\n");

            return;//无法创建文件则返回，不需要继续执行下面的代码

        }

        fwrite(&length, sizeof(short), 1, fp); //如果创建成功则写入初始长度0

        fwrite(&listsize, sizeof(short), 1, fp); //写入初始容量10

        fclose(fp);//关闭文件

        return;//创建完成后返回，不需要继续执行下面的代码

    }

    //如果打开文件成功则读取长度和容量

    fread(&length, sizeof(short), 1, fp);

    fread(&listsize, sizeof(short), 1, fp);

    //把读取的长度和容量赋值给线性表

    FL->length = length;

    FL->listsize = listsize;

    FL->elem = (FoodOrder \*)malloc(listsize \* sizeof(FoodOrder)); //分配存储空间

    //如果线性表的存储空间分配失败则输出错误信息并退出程序

    if (FL->elem == NULL) {

        printf("No enough memory!\n");

        printf("ReadAllOrder\n");

        fclose(fp);

        exit(-1);

    }

    //如果分配成功就逐个读取订单数据

    //并把读取的数据存储到线性表中

    for (i = 0; i < length; i++) {

        fread(&FL->elem[i], sizeof(FoodOrder), 1, fp);

    }

    fclose(fp);

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

void user\_cart() {

    int page = 0;// 初始页码

    int totalPage = (cart.itemCount + 3) / 4; // 向上取整

    float sum=0;//总价

    mouse\_off\_arrow(&mouse);

    draw\_user\_cart(carts, cart.itemCount, page,&sum);

    mouse\_on\_arrow(mouse);

    while (1) {

        mouse\_show\_arrow(&mouse);

        // 点击返回商店

        if (mouse\_press(40, 113, 160, 163) == 1)

        {

            user\_shop();

            return;

        }

        else if (mouse\_press(800, 700, 1000, 750) == 1)

        {

            if(sum<10.0)

            {

                PrintText(500, 25, "未满10元，无法配送", HEI, 24, 1, lightred);

                delay(500);

                bar1(500, 25, 750, 60, white);

            }

            else

            {

                user\_order();// 点击生成订单按钮，进入订单页面

                //return后从这开始

                mouse\_off\_arrow(&mouse);

                bar1(200, 0, 1024, 768, white); // 清除注册界面残留

                draw\_user\_cart(carts, cart.itemCount, page,&sum);

                mouse\_on\_arrow(mouse);

            }

        }

        else if (mouse\_press(220, 700, 340, 750) == 1)

        {

            if (page > 0) {

                page--;

                draw\_user\_cart(carts, cart.itemCount, page,&sum);

            } else {

                // 提示：已是第一页

                PrintCC(550, 25, "已是第一页", HEI, 24, 1, lightred);

                delay(500);

                bar1(550, 25, 700, 60, white);

            }

        }

        else if (mouse\_press(420, 700, 540, 750) == 1)

        {

            if (page < totalPage - 1) {

                page++;

                draw\_user\_cart(carts, cart.itemCount, page,&sum);

            } else {

                // 提示：已是最后一页

                PrintCC(550, 25, "已是最后一页", HEI, 24, 1, lightred);

                delay(500);

                bar1(550, 25, 700, 60, white);

            }

        }

        else if(mouse\_press(270, 0, 1024, 680) == 1) {

            MouseGet(&mouse);

            AddSub\_cart(mouse.x, mouse.y, carts, &cart.itemCount, page,&sum);

            delay(100);

        }

    }

}

void draw\_user\_cart(CartItem carts[], int cartCount, int page,float \*sum) {

    int i,k;

    int start = page \* 4;// 起始商品索引

    int end = start + 4;// 结束商品索引

    char sum\_str[20];//总价字符串

    if (end > cartCount) end = cartCount;// 防止越界

    bar1(200, 0, 1024, 768, white);

    bar1(0, 250, 199, 768, deepblue);

    Draw\_Rounded\_Rectangle(220, 700, 340, 750, 25, 1, deepblue); // 上一页

    Draw\_Rounded\_Rectangle(420, 700, 540, 750, 25, 1, deepblue); // 下一页

    PrintCC(245, 715, "上一页", HEI, 24, 1, deepblue);

    PrintCC(445, 715, "下一页", HEI, 24, 1, deepblue);

    Draw\_Rounded\_Rectangle(800, 700, 1000, 750, 5, 1, deepblue); // 生成订单

    PrintCC(850, 715, "生成订单", HEI, 24, 1, deepblue);

    for (i = start; i < end; i++) {//显示商品信息

        char total\_str[50];//商品总价

        char quantity\_str[20];//商品数量

        char type\_str[20];//种类名

        int y = 10 + 170 \* (i - start);//商品框的y坐标

        int productIndex = carts[i].index\_in\_products;//商品索引

        int quantity = products[productIndex].quantity;//商品数量

        sprintf(total\_str, "金额:%.2f", products[productIndex].price \* quantity);//将金额转换为字符串

        sprintf(quantity\_str, "x%d", quantity);//将数量转换为字符串

        switch(products[productIndex].type){//根据商品类型显示种类名

            case 1: strcpy(type\_str, "生活用品"); break;

            case 2: strcpy(type\_str, "文具"); break;

            case 3: strcpy(type\_str, "零食"); break;

            case 4: strcpy(type\_str, "饮料"); break;

            case 5: strcpy(type\_str, "运动用品"); break;

            case 6: strcpy(type\_str, "水果"); break;

            case 7: strcpy(type\_str, "文创"); break;

            default: strcpy(type\_str, "未知"); break;

        }

        Draw\_Rounded\_Rectangle(220, y, 1000, y + 150, 30, 1, 0x6B4D);//商品框

        Readbmp64k(240, y + 15, carts[i].photo);//显示商品图片

        PrintCC(370, y + 15, carts[i].name, HEI, 32, 1, 0x0000);//显示商品名

        PrintCC(370, y + 110, type\_str, HEI, 24, 1, 0x0000);//显示种类名

        PrintText(760, y + 15, (unsigned char\*)total\_str, HEI, 32, 1, 0x0000);//显示金额

        PrintText(920, y + 60, (unsigned char\*)quantity\_str, HEI, 32, 1, 0x0000);//显示数量

        Line\_Thick(840, y + 120, 860, y + 120, 1, black); // 减号

        Line\_Thick(940, y + 120, 960, y + 120, 1, black); // 加号横

        Line\_Thick(950, y + 110, 950, y + 130, 1, black); // 加号竖

    }

    \*sum = 0;

    for (k = 0; k < cart.itemCount; k++) {

        int pIndex = carts[k].index\_in\_products;

        \*sum += products[pIndex].price \* products[pIndex].quantity;

    }//计算总价

    sprintf(sum\_str, "总价:%.2f", \*sum);

    PrintText(560,710, (unsigned char\*)sum\_str, HEI, 32, 1, 0x0000);//显示金额

}

// 更新显示商品数量

void draw\_user\_cart\_quantity(CartItem carts[], int index, int y) {

    char total\_str[50];

    char quantity\_str[20];

    char sum\_str[20];

    float sum = 0;

    int i;

    int productIndex = carts[index].index\_in\_products;

    int quantity = products[productIndex].quantity;

    sprintf(total\_str, "金额:%.2f", products[productIndex].price \* quantity);

    sprintf(quantity\_str, "x%d", quantity);

    // === 重新计算整个购物车总价 ===

    for (i = 0; i < cart.itemCount; i++) {

        int pIndex = carts[i].index\_in\_products;

        sum += products[pIndex].price \* products[pIndex].quantity;

    }

    sprintf(sum\_str, "总价:%.2f", sum);

    // === 清除原有数值显示区域 ===

    bar1(760, y + 15, 990, y + 60, white); // 金额区域

    bar1(920, y + 60, 990, y + 90, white); // 数量区域

    bar1(560, 710, 790, 750, white);       // 总价区域

    // === 显示新数值 ===

    PrintText(760, y + 15, (unsigned char\*)total\_str, HEI, 32, 1, 0x0000);     // 显示该商品金额

    PrintText(920, y + 60, (unsigned char\*)quantity\_str, HEI, 32, 1, 0x0000);  // 显示该商品数量

    PrintText(560, 710, (unsigned char\*)sum\_str, HEI, 32, 1, 0x0000);          // 显示整个购物车总价

}

// 添加或减少购物车中商品数量

void AddSub\_cart(int mx, int my, CartItem carts[], int\* itemCount, int currentPage,float \*sum) {

    int i,k;

    int start = currentPage \* 4;

    int end = start + 4;

    if (end > \*itemCount) end = \*itemCount;

    for (i = start; i < end; i++) {

        int localIndex = i - start;

        int y = 10 + 170 \* localIndex;

        int productIndex = carts[i].index\_in\_products; // 映射回 products

        // 减号区域

        if (mx >= 840 && mx <= 860 && my >= y + 115 && my <= y + 125) {

            if (products[productIndex].quantity > 1) {

                products[productIndex].quantity--;

                // 重新计算总价

                \*sum = 0;

                for (k = 0; k < cart.itemCount; k++)

                {

                    int pIndex = carts[k].index\_in\_products;

                    \*sum += products[pIndex].price \* products[pIndex].quantity;

                }

                draw\_user\_cart\_quantity(carts, i, y); // 仅更新该商品

            } else {

                int j;

                // 移除商品

                products[productIndex].quantity = 0;

                // 从购物车中移除

                for (j = i; j < \*itemCount - 1; j++) {

                    carts[j] = carts[j + 1];

                }

                (\*itemCount)--;

                // 更新总价

                \*sum = 0;

                for (k = 0; k < cart.itemCount; k++)

                {

                    int pIndex = carts[k].index\_in\_products;

                    \*sum += products[pIndex].price \* products[pIndex].quantity;

                }

                draw\_user\_cart(carts, \*itemCount, currentPage,&sum); // 重绘整个页面

            }

            return;

        }

        // 加号区域

        if (mx >= 940 && mx <= 960 && my >= y + 115 && my <= y + 125) {

            products[productIndex].quantity++;

            for (k = 0; k < cart.itemCount; k++) {

                int pIndex = carts[k].index\_in\_products;

                \*sum += products[pIndex].price \* products[pIndex].quantity;

            }

            draw\_user\_cart\_quantity(carts, i, y); // 仅更新该商品

            return;

        }

    }

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

Deliver delivers={0};//存储信息的快递结构体

Company companys[8]={

    {"顺丰快递"},

    {"韵达快递"},

    {"申通快递"},

    {"中通快递"},

    {"京东快递"},

    {"邮政快递"},

    {"圆通快递"},

    {"其他快递"}

};

Station stations[8]={

    {"韵苑1栋"},

    {"韵苑2栋"},

    {"韵苑3栋"},

    {"东教工17栋"},

    {"东4驿站"},

    {"紫菘13栋"},

    {"紫菘1栋"},

    {"西十舍"},

};

void user\_deliver(){

    UserList UL = {0};

    DeliverList DL = {0};

    USER currentUser;

    int last\_index=-1;//记录上次选择的服务提供商

    int last\_index\_station=-1;//记录上次选择的站点

    int state=0; //判断是否需要完善信息

    int cur\_index = -1;

    int cur\_community=0;

    int returned\_index;

    ReadAllUser(&UL); // 读取用户列表

    ReadAllDeliver(&DL); // 读取订单列表

    currentUser=UL.elem[users.pos];// 获取当前用户信息

    delivers.id=DL.length+1;// 订单号

    strcpy(delivers.name, currentUser.name);// 用户名

    strcpy(delivers.number, currentUser.number);// 用户手机号

    delivers.community=currentUser.community;// 用户地址

    delivers.building=currentUser.building;// 用户楼栋

    delivers.index=currentUser.index;//

    DestroyUList(&UL); // 释放用户列表空间

    mouse\_off\_arrow(&mouse);

    draw\_user\_deliver();

    mouse\_on\_arrow(mouse);

    while(1){

        mouse\_show\_arrow(&mouse);

        if(mouse\_press(40, 113, 160, 163)==1)

        {

            return;

            //welcome();//首页

        }

        else if(mouse\_press(40, 276, 160, 326)==1)

        {

            press\_func(1);//进入超市页面

            user\_shop();//用户超市页面

            return;

        }

        else if(mouse\_press(40, 439, 160, 489)==1)

        {

            press\_func(2);//进入外卖页面

            user\_takeout();//用户外卖页面

            return;

        }

        else if(mouse\_press(40, 602, 160, 652)==1)

        {

            press\_func(3);//进入快递页面

            user\_deliver();//用户快递页面

            return;

        }

        //

        if(state==0){

            if(mouse\_press(440, 35, 660, 85)==1)

            {

                deliver\_input(delivers.code, 445, 40, 655, 80); // 输入取件码

            }

            else if(mouse\_press(730, 35, 850, 85)==1)//保存取件码按钮

            {

                save\_Deliver(delivers);

                PrintCC(750, 120, "保存成功", HEI, 24, 1, lightred);

                delay(500);

                bar1(750, 120, 1024, 160, white);

            }

            else if(mouse\_press(800, 700, 1000, 750)==1)//点击生成订单按钮

            {

                if (delivers.company == 0) // 未选择服务提供商

                {

                    PrintCC(750, 120, "请选择服务提供商", HEI, 24, 1, lightred);

                    delay(500);

                    bar1(750, 120, 1024, 160, white);

                }

                else if (delivers.station == 0) // 未选择站点

                {

                    PrintCC(750, 120, "请选择驿站", HEI, 24, 1, lightred);

                    delay(500);

                    bar1(750, 120, 1024, 160, white);

                }

                else if(strlen(delivers.code)==0){//未输入取件码

                    PrintCC(750, 120, "请输入取件码", HEI, 24, 1, lightred);

                    delay(500);

                    bar1(750, 120, 1024, 160, white);

                }

                else if (currentUser.index == 0 || strlen(currentUser.number) == 0)// 判断用户信息是否完善

                {

                    mouse\_off\_arrow(&mouse);

                    draw\_info();

                    mouse\_on\_arrow(mouse);

                    state = 1;

                }

                else//输入正确,保存信息

                {

                    strcpy(delivers.time, get\_current\_time()); // 保存时间

                    save\_Deliver(delivers); // 保存订单信息

                    de\_order();//进入订单页面

                }

            }

            else if(mouse\_press(250, 175, 750+185, 375)==1)//选择服务提供商

            {

                int index;

                MouseGet(&mouse);

                mouse\_off\_arrow(&mouse);

                index=choose\_company(mouse.x, mouse.y, &last\_index);

                if(index!=-1)

                {

                    delivers.company=index;//记录选择的服务提供商

                    save\_Deliver(delivers);

                }

                mouse\_on\_arrow(mouse);

            }

            else if(mouse\_press(250, 455, 750+185, 655)==1)//选择驿站

            {

                int index\_station;

                MouseGet(&mouse);

                mouse\_off\_arrow(&mouse);

                index\_station=choose\_station(mouse.x, mouse.y, &last\_index\_station);

                if(index\_station!=-1)

                {

                    delivers.station=index\_station;//记录选择的站点

                    save\_Deliver(delivers);

                }

                mouse\_on\_arrow(mouse);

            }

        }

        // 完善用户信息

        if(state==1)

        {

            if(mouse\_press(430, 105, 650, 155)==1)

            {

                number\_input(currentUser.number, 435, 110, 645, 150); // 输入手机号

            }

            else if(mouse\_press(710, 105, 830, 155)==1)

            {

                if(strlen(currentUser.number)==11)

                {

                    save\_user(currentUser);

                    strcpy(delivers.number, currentUser.number);//保存手机号

                    save\_Deliver(delivers);//保存手机号到订单信息中

                    PrintCC(800,50,"保存成功",HEI,24,1,lightred);

                    delay(500);

                    bar1(800,50,950,100,white);

                }

                else

                {

                    PrintCC(800,50,"长度不合法",HEI,24,1,lightred);

                    delay(500);

                    bar1(800,50,950,100,white);

                }

            }

            else if(mouse\_press(440, 180, 560, 230)==1)

            {

                cur\_index = -1;

                press\_func(4);//按钮状态切换

                draw\_button(1);

                cur\_community=1;

            }

            else if(mouse\_press(620, 180, 740, 230)==1)

            {

                cur\_index = -1;

                press\_func(5);//西区

                draw\_button(2);

                cur\_community=2;

            }

            else if(mouse\_press(800, 180, 920, 230)==1)

            {

                cur\_index = -1;

                press\_func(6);//南区

                draw\_button(3);

                cur\_community=3;

            }

            else if(mouse\_press(530, 255, 650, 305)==1)

            {

                cur\_index = -1;

                press\_func(7);//紫菘

                draw\_button(4);

                cur\_community=4;

            }

            else if(mouse\_press(750, 255, 870, 305)==1)

            {

                cur\_index = -1;

                press\_func(8);//韵苑

                draw\_button(5);

                cur\_community=5;

            }

            else if (mouse\_press(200, 310, 1024, 768) == 1) {

                MouseGet(&mouse);

                mouse\_off\_arrow(&mouse);

                returned\_index = press\_button(mouse.x, mouse.y, cur\_index, cur\_community);//获取按钮编号

                if(returned\_index>=0)//如果返回值大于等于0,则说明选择了按钮

                {

                    currentUser.community = button[returned\_index].commmunity;//获取社区编号

                    currentUser.index = button[returned\_index].index;//获取楼号编号

                    delivers.community=currentUser.community;//保存社区编号

                    delivers.station=currentUser.index;//保存楼号编号

                    save\_user(currentUser);//保存用户信息

                    save\_Deliver(delivers);//保存订单信息

                }

                cur\_index = returned\_index;//更新当前按钮编号

                mouse\_on\_arrow(mouse);

                delay(200);

            }

            if(mouse\_press(950, 50, 975,75)==1)

            {

                state = 0;

                mouse\_off\_arrow(&mouse);

                draw\_user\_deliver();

                mouse\_on\_arrow(mouse);

            }

        }

    }

}

void draw\_user\_deliver(){

    int i,j;

    bar1(200, 0, 1024, 768,white);

    Draw\_Rounded\_Rectangle(440, 35, 660, 85, 5, 1,deepblue);//取件码输入框

    Draw\_Rounded\_Rectangle(730, 35, 850, 85, 25, 1,deepblue);//保存按钮

    PrintCC(250,50,"请输入取件码：",HEI,24,1,deepblue);

    PrintCC(250,120,"请选择服务提供商：",HEI,24,1,deepblue);

    PrintCC(250,400,"请选择驿站：",HEI,24,1,deepblue);

    PrintCC(765,50,"保存",HEI,24,1,deepblue);

    for(i=0;i<3;i++)//绘制服务提供商按钮

    {

        for(j=0;j<3;j++)

        {

            if(i\*3+j>=8) break; // 超出快递数量则退出

            Draw\_Rounded\_Rectangle(250+250\*j, 175+75\*i, 250+185+250\*j, 175+50+75\*i, 5,1,deepblue);

            PrintText(250+40+250\*j,175+13+75\*i,companys[i\*3+j].name,HEI,24,1,deepblue);

        }

    }

    for(i=0;i<3;i++)//绘制驿站地址

    {

        for(j=0;j<3;j++)

        {

            if(i\*3+j>=8) break; // 超出驿站数量则退出

            Draw\_Rounded\_Rectangle(250+250\*j, 455+75\*i, 250+185+250\*j, 455+50+75\*i, 5,1,deepblue);

            PrintText(250+40+250\*j,455+13+75\*i,stations[i\*3+j].name,HEI,24,1,deepblue);

        }

    }

    Draw\_Rounded\_Rectangle(800, 700, 1000, 750, 5, 1, deepblue); // 生成订单

    PrintCC(850, 715, "生成订单", HEI, 24, 1, deepblue);

}

int choose\_company(int x, int y, int\* last\_index) {

    int i, j;

    int index = -1;

    int station\_count = 8;

    for (i = 0; i < 3; i++) {           // 行

        for (j = 0; j < 3; j++) {       // 列

            int x1 = 250 + 250 \* j;

            int y1 = 175 + 75 \* i;

            int x2 = x1 + 185;

            int y2 = y1 + 50;

            index = i \* 3 + j;

            if (index >= station\_count) break; // 超出快递数量则退出

            if (x >= x1 && x <= x2 && y >= y1 && y <= y2) {

                // 恢复上一个按钮

                if (\*last\_index != -1 && \*last\_index != index) {

                    int pre\_row = \*last\_index / 3;

                    int pre\_col = \*last\_index % 3;

                    int pre\_x1 = 250 + 250 \* pre\_col;

                    int pre\_y1 = 175 + 75 \* pre\_row;

                    int pre\_x2 = pre\_x1 + 185;

                    int pre\_y2 = pre\_y1 + 50;

                    Fill\_Rounded\_Rectangle(pre\_x1, pre\_y1, pre\_x2, pre\_y2, 5, white);

                    Draw\_Rounded\_Rectangle(pre\_x1, pre\_y1, pre\_x2, pre\_y2, 5, 1, deepblue);

                    PrintCC(pre\_x1 + 40, pre\_y1 + 13, companys[\*last\_index].name, HEI, 24, 1, deepblue);

                }

                // 当前按钮高亮

                Fill\_Rounded\_Rectangle(x1, y1, x2, y2, 5, deepblue);

                Draw\_Rounded\_Rectangle(x1, y1, x2, y2, 5, 1, deepblue);

                PrintCC(x1 + 40, y1 + 13, companys[index].name, HEI, 24, 1, white);

                \*last\_index = index;

                return index + 1; // 返回快递公司编号（1~8）

            }

        }

    }

    return -1; // 未选中任何按钮

}

int choose\_station(int x, int y, int\* last\_index\_station) {

    int i, j;

    int index = -1;

    int station\_count = 8;

    for (i = 0; i < 3; i++) {           // 行

        for (j = 0; j < 3; j++) {       // 列

            int x1 = 250 + 250 \* j;

            int y1 = 455 + 75 \* i;

            int x2 = x1 + 185;

            int y2 = y1 + 50;

            index = i \* 3 + j;

            if (index >= station\_count) break; // 超出快递数量则退出

            if (x >= x1 && x <= x2 && y >= y1 && y <= y2) {

                // 恢复上一个按钮

                if (\*last\_index\_station != -1 && \*last\_index\_station != index) {

                    int pre\_row = \*last\_index\_station / 3;

                    int pre\_col = \*last\_index\_station % 3;

                    int pre\_x1 = 250 + 250 \* pre\_col;

                    int pre\_y1 = 455 + 75 \* pre\_row;

                    int pre\_x2 = pre\_x1 + 185;

                    int pre\_y2 = pre\_y1 + 50;

                    Fill\_Rounded\_Rectangle(pre\_x1, pre\_y1, pre\_x2, pre\_y2, 5, white);

                    Draw\_Rounded\_Rectangle(pre\_x1, pre\_y1, pre\_x2, pre\_y2, 5, 1, deepblue);

                    PrintText(pre\_x1 + 40, pre\_y1 + 13, stations[\*last\_index\_station].name, HEI, 24, 1, deepblue);

                }

                // 当前按钮高亮

                Fill\_Rounded\_Rectangle(x1, y1, x2, y2, 5, deepblue);

                Draw\_Rounded\_Rectangle(x1, y1, x2, y2, 5, 1, deepblue);

                PrintText(x1 + 40, y1 + 13, stations[index].name, HEI, 24, 1, white);

                \*last\_index\_station = index;

                return index + 1; // 返回驿站编号（1~8）

            }

        }

    }

    return -1; // 未选中任何按钮

}

void deliver\_input(char \*deliver\_code,int bar\_x1,int bar\_y1,int bar\_x2,int bar\_y2)

{

    int length;

    char showtemp[2]= "\0";//存储输入字符,用于输入框展示

    int i=0,k,temp;  // i为字符个数,temp为从键盘上读取输入字符的ACSII码

    int bDeliver; //光标的横坐标

    int x1,y1;

    x1=bar\_x1+4;

    y1=bar\_y1+5;//光标相较于输入框的偏移量

    bDeliver=x1+4;//每个字符占8个像素,每输入一个字符光标右移8个像素

    if(deliver\_code[0]=='\0') //如果取件码为空，则显示输入框

        bar1(bar\_x1, bar\_y1, bar\_x2, bar\_y2,0xFFFF);

    else

    {            //光标定位至文本末尾

        length=strlen(deliver\_code);

        i=length;

        bDeliver+=12\*i;

        cursor(bDeliver,y1);

    }

    while(1)

    {

        cursor(bDeliver,y1);

        if(mouse\_location(455,255,845,295)==1 && mouse\_location(455,335,845,375)==1 && mouse\_location(455,415,845,455)==1)

            mouse\_show\_cursor(&mouse);

        else

            mouse\_show\_arrow(&mouse);

        if(bioskey(1)) //如果有键盘输入

        {

            temp=bioskey(0)&0x00ff; //获取键盘输入

            if(temp!='\r'&&temp!='\n')  //检测输入不为回车键，则继续，否则输入结束

            {

                if((('0'<=temp&&temp<='9')||('a'<=temp&&temp<='z')||('A'<=temp && temp<='Z')||(temp=='-'))&& i <10)//检测为数字或字母或-，则记录

                {

                    hide\_cursor(bDeliver,y1); //隐藏原光标

                    deliver\_code[i]=temp;//字符送入给定字符串，用于保存取件码信息

                    \*showtemp=temp;  //temp转化为字符串

                    PrintText(bDeliver,y1+2,showtemp,HEI,24,1,0); //显示新的字符串达到画面与实际输入的同步

                    i++;    //字符个数自增

                    deliver\_code[i]='\0';//标记字符串结尾

                    bDeliver+=12;   //光标横坐标右移12像素

                    draw\_cursor(bDeliver,y1);

                }

                else if(temp=='\b'&&i>0)  //检测是否为退格键，是则消除前一个字符

                {

                    hide\_cursor(bDeliver,y1);   //隐藏原光标

                    bDeliver-=12;   //光标左移12像素

                    i--;    //字符个数自减

                    deliver\_code[i]='\0';//将存储的字符用0覆盖

                    bar1(bDeliver,y1,bDeliver+10, y1+24, 0xffff);   //清空原字符

                    draw\_cursor(bDeliver,y1);

                }

                else if(i>=10)

                {

                    mouse\_off\_arrow(&mouse);

                    mouse\_show\_arrow(&mouse);

                    PrintCC(750,120,"长度超过限制",HEI,24,1,lightred);

                    delay(500);

                    bar1(750,120,900,160,white);

                }

            }

            else

            {

                break;

            }

        }

        else if (mouse\_press(bar\_x1,bar\_y1,bar\_x2,bar\_y2)==2)  //点击框外

        {

            hide\_cursor(bDeliver,y1);//隐藏光标

            break;

        }

    }

}

int Deliver\_pos(DeliverList DL,Deliver delivers)

{

    int i=-1;

    for(i=0;i<DL.length;i++)

    {

        if(delivers.id == DL.elem[i].id)

        {

            return i;

        }

    }

    return -1;

}

void DListInsert(DeliverList\*DL,Deliver delivers)

{

    Deliver\*newbase=NULL;//创建新基址

    if(DL->length>=DL->listsize)//如果线性表已满

    {

        if((newbase=(Deliver\*)realloc(DL->elem,(DL->listsize+D\_LISTINCEREMENT)\*sizeof(Deliver)))==NULL)////重新分配内存

        {

        CloseSVGA();

        printf("No enough memory!\n");

        printf("DListInsert\n");

        exit(-1);

        }

        DL->elem=newbase;//更新基址

        DL->listsize+=D\_LISTINCEREMENT;//更新线性表容量

    }

    \*(DL->elem+(DL->length))=delivers;//插入新元素

    DL->length++;//线性表长度加一

}

int save\_Deliver(Deliver delivers) {

    int i = 0;

    DeliverList DL = {0};

    int deliver\_pos;

    FILE \*fp = NULL;

    ReadAllDeliver(&DL);//读取所有订单信息

    if ((fp = fopen("data\\Deliver.dat", "wb")) == NULL) {

        printf("无法打开文件！\n");

        return -1;

    }

    // 先查找订单是否已经存在

    deliver\_pos = Deliver\_pos(DL, delivers);

    if (deliver\_pos == -1)  // 如果订单不存在

    {

        DListInsert(&DL, delivers); // 插入订单

    }

    else  // 如果订单存在，更新原有订单信息

    {

        delivers.id = DL.elem[deliver\_pos].id; // 保留原订单ID

        DL.elem[deliver\_pos] = delivers;

    }

    // 重新将线性表写入文件

    rewind(fp);//将文件指针移动到文件开头

    fwrite(&DL.length, sizeof(short), 1, fp);//写入线性表长度

    fwrite(&DL.listsize, sizeof(short), 1, fp);//写入线性表容量

    // 逐个写入数据

    for (i = 0; i < DL.length; i++) {

        fwrite(&DL.elem[i], sizeof(Deliver), 1, fp);

    }

    fclose(fp);

    DestroyDList(&DL);

    return 0;

}

void DestroyDList(DeliverList\*DL)

{

    free(DL->elem);

    DL->elem=NULL;

    DL->listsize=0;

    DL->length=0;

}

void ReadAllDeliver(DeliverList \*DL) {

    int i = 0;

    short length = 0;//线性表初始长度

    short listsize = 10; //线性表初始容量（能够存储10个订单）

    FILE \*fp = NULL;

    if ((fp = fopen("data\\Deliver.dat", "rb")) == NULL) {//如果打开文件失败

        fp = fopen("data\\Deliver.dat", "wb");// 如果文件不存在则创建一个新的文件

        if (fp == NULL) {//如果创建文件失败

            printf("无法创建文件！\n");

            return;//无法创建文件则返回，不需要继续执行下面的代码

        }

        fwrite(&length, sizeof(short), 1, fp); //如果创建成功则写入初始长度0

        fwrite(&listsize, sizeof(short), 1, fp); //写入初始容量10

        fclose(fp);//关闭文件

        return;//创建完成后返回，不需要继续执行下面的代码

    }

    //如果打开文件成功则读取长度和容量

    fread(&length, sizeof(short), 1, fp);

    fread(&listsize, sizeof(short), 1, fp);

    //把读取的长度和容量赋值给线性表

    DL->length = length;

    DL->listsize = listsize;

    DL->elem = (Deliver \*)malloc(listsize \* sizeof(Deliver)); //分配存储空间

    //如果线性表的存储空间分配失败则输出错误信息并退出程序

    if (DL->elem == NULL) {

        printf("No enough memory!\n");

        printf("ReadAllDeliver\n");

        fclose(fp);

        exit(-1);

    }

    //如果分配成功就逐个读取订单数据

    //并把读取的数据存储到线性表中

    for (i = 0; i < length; i++) {

        fread(&DL->elem[i], sizeof(Deliver), 1, fp);

    }

    fclose(fp);

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

Food foods[12]={

    {1, 1, "黄焖鸡米饭", 20, "bmp\\canteen\\huang.bmp",0},

    {2, 1, "卤肉饭", 15, "bmp\\canteen\\lurou.bmp",0},

    {3, 1, "蛋炒饭", 10, "bmp\\canteen\\dan.bmp",0},

    {4, 1, "炒河粉", 10, "bmp\\canteen\\hefen.bmp",0},

    {5, 1, "牛肉拉面", 12, "bmp\\canteen\\niurou.bmp",0},

    {6, 1, "番茄鸡蛋面", 8, "bmp\\canteen\\fanqie.bmp",0},

    {7, 1, "红烧肉", 12, "bmp\\canteen\\hong.bmp",0},

    {8, 1, "炒油麦菜", 4, "bmp\\canteen\\cai.bmp",0},

    {9, 1, "小米粥", 3, "bmp\\canteen\\xiaomi.bmp",0},

    {10, 1, "八宝粥", 3, "bmp\\canteen\\babao.bmp",0},

    {11, 1, "排骨炖藕汤", 8, "bmp\\canteen\\ou.bmp",0},

    {12, 1, "紫菜蛋花汤", 2, "bmp\\canteen\\zicai.bmp",0}

};

FoodCart food\_carts[12]={0};//购物车内的商品

ShoppingFood shopping\_food={0};//购物车整体

void user\_food(int index){

    int foodCount=12;

    int state=0;//0为未选择排序，1为选择排序

    mouse\_off\_arrow(&mouse);

    draw\_user\_food(index);

    mouse\_on\_arrow(mouse);

    while(1){

        mouse\_show\_arrow(&mouse);

        if(mouse\_press(40, 113, 160, 163)==1)

        {

            int i;

            for(i=0;i<foodCount;i++)

            {

                foods[i].quantity=0;//清空商品数量

            }

            shopping\_food.itemCount=0;//清空购物车

            shopping\_food.items=NULL;//清空购物车

            return;

        }

        else if(mouse\_press(800, 700, 1000, 750)==1)//查看订单

        {

            food\_order(index);//查看订单

            //return后从这开始

            mouse\_off\_arrow(&mouse);

            bar1(200, 0, 1024, 768, white); // 清除注册界面残留

            draw\_user\_food(index);

            mouse\_on\_arrow(mouse);

        }

        else if(mouse\_press(270, 235, 1070, 835)==1)//点击商品

        {

            MouseGet(&mouse);

            AddSub\_food(mouse.x, mouse.y, foodCount, foods, food\_carts, &shopping\_food.itemCount);

            draw\_food\_quantity(foods); //刷新页面显示更新后的数量

            delay(100);

        }

        else if(mouse\_press(220,75, 250, 90)==1)

        {

            mouse\_off\_arrow(&mouse);//隐藏鼠标

            draw\_sort();//绘制排序页面

            mouse\_on\_arrow(mouse);//显示鼠标

            state=1;//已点击排序

        }

        if (state == 1) {

            if (mouse\_press(205, 95, 445, 144) == 1) // 点击从高到低

            {

                int i, j;

                for (i = 0; i < 12 - 1; i++) {

                    for (j = 0; j < 12 - 1 - i ; j++) {

                        if (foods[j].price < foods[j + 1].price) {

                            Food temp = foods[j];

                            foods[j] = foods[j + 1];

                            foods[j + 1] = temp;

                        }

                    }

                }

                mouse\_off\_arrow(&mouse);//隐藏鼠标

                draw\_user\_food(index);

                mouse\_on\_arrow(mouse);//显示鼠标

                state=0;

            }

            else if(mouse\_press(205, 146, 445, 295)==1)//点击从低到高

            {

                int i, j;

                for (i = 0; i < 12 - 1; i++) {

                    for (j = 0; j < 12 - 1 - i ; j++) {

                        if (foods[j].price > foods[j + 1].price) {

                            Food temp = foods[j];

                            foods[j] = foods[j + 1];

                            foods[j + 1] = temp;

                        }

                    }

                }

                mouse\_off\_arrow(&mouse);//隐藏鼠标

                draw\_user\_food(index);

                mouse\_on\_arrow(mouse);//显示鼠标

                state=0;

            }

        }

    }

}

void draw\_user\_food(int index){

    int cnt=0;

    int i,j;

    bar1(200, 0, 1024, 768, white);

    bar1(0, 250, 199, 768, deepblue);

    Line\_Thick(220,75,235,90,1,black);//

    Line\_Thick(235,90,250,75,1,black);//

    Draw\_Rounded\_Rectangle(800, 700, 1000, 750, 5,1,deepblue);//查看订单按钮

    PrintCC(850,715,"查看订单",HEI,24,1,deepblue);

    PrintCC(220,700, canteen[index-1].name, HEI, 48, 1, deepblue);//显示食堂名称

    //显示商品信息

    for(j=0;j<3;j++){

        for(i=0;i<4;i++){//先横向，再竖向

            char quantity\_str[20];

            char price\_str[20];

            // 使用 sprintf 将 quantity 转换为字符串

            sprintf(quantity\_str, "%d", foods[cnt].quantity);

            sprintf(price\_str, "%.2f", foods[cnt].price);

            Line\_Thick(270+200\*i, 235+200\*j, 290+200\*i, 235+200\*j, 1, deepblue);//减号

            Line\_Thick(390+200\*i, 235+200\*j, 370+200\*i, 235+200\*j, 1, deepblue);//加号

            Line\_Thick(380+200\*i, 225+200\*j, 380+200\*i, 245+200\*j, 1, deepblue);

            PrintCC(270+200\*i,75+200\*j,foods[cnt].name,HEI,24,1,black);//显示商品名称

            PrintText(270+22+200\*i, 220+3+200\*j,price\_str, HEI, 24, 0, black);//显示商品价格

            PrintText(395+200\*i,75+200\*j, (unsigned char\*)quantity\_str,HEI,24,0,black);//显示商品数量

            Readbmp64k(270+200\*i, 100+200\*j, foods[cnt].photo);//显示商品图片

            cnt++;

        }

    }

}

//重新显示商品数量

void draw\_food\_quantity(Food foods[]){

    int i=0;

    int j=0;

    int cnt=0;

    //显示商品信息

    for(j=0;j<3;j++){

        for(i=0;i<4;i++){//先横向，再竖向

            char quantity\_str[20];

            // 使用 sprintf 将 quantity 转换为字符串

            sprintf(quantity\_str, "%d", foods[cnt].quantity);

            // 调用 PrintText 函数，将 quantity\_str 转换为 unsigned char\* 类型

            bar1(395+200\*i, 75+200\*j, 460+200\*i, 95+200\*j,white);

            PrintText(395+200\*i,75+200\*j, (unsigned char\*)quantity\_str,HEI,24,0,black);//显示商品数量

            cnt++;

        }

    }

}

//加减商品

void AddSub\_food(int mx, int my, int foodCount, Food foods[], FoodCart food\_carts[], int\* itemCount) {

    int i, j, index;

    int baseX = 270, baseY = 235;

    int width = 200, height = 200;

    for (j = 0; j < 3; j++) {

        for (i = 0; i < 4; i++) {

            index = i + j \* 4;

            if (index >= foodCount) return;// 超出商品数量，退出

            // 加号区域

            if (mx >= 370 + i \* width && mx <= 390 + i \* width &&

                my >= 225 + j \* height && my <= 245 + j \* height) {

                addToCart\_food(foods[index], food\_carts, itemCount,index);

                foods[index].quantity++;

                return;

            }

            // 减号区域

            if (mx >= 270 + i \* width && mx <= 290 + i \* width &&

                my >= 225 + j \* height && my <= 245 + j \* height) {

                if (foods[index].quantity > 0) {

                    foods[index].quantity--;  // 商品页面数量 -1

                    removeFromCart\_food(foods[index], food\_carts, itemCount);

                }else {

                    PrintCC(220,660,"此商品已从购物车中移除",HEI,24,1,lightred);

                    delay(500);

                    bar1(220,660,800,700,white);

                }

                return;

            }

        }

    }

}

void addToCart\_food(Food f, FoodCart food\_carts[], int \*itemCount,int index) {

    int i=0;

    for (i = 0; i < \*itemCount; i++) {

        if (food\_carts[i].id == f.id) {

            food\_carts[i].quantity++;

            return;

        }

    }

    food\_carts[\*itemCount].id = f.id;

    strcpy(food\_carts[\*itemCount].name, f.name);

    strcpy(food\_carts[\*itemCount].photo, f.photo);

    food\_carts[\*itemCount].price=f.price;

    food\_carts[\*itemCount].quantity = 1;

    food\_carts[\*itemCount].index\_in\_foods=index;//在商品数组中的索引

    (\*itemCount)++;

}

void removeFromCart\_food(Food f, FoodCart food\_carts[], int \*itemCount) {

    int i, j;

    for (i = 0; i < \*itemCount; i++) {

        if (food\_carts[i].id == f.id) {

            if (food\_carts[i].quantity > 1) {

                food\_carts[i].quantity--;

            } else if (food\_carts[i].quantity == 1) {

                // 如果减到 0，删除这个商品

                for (j = i; j < \*itemCount - 1; j++) {

                    food\_carts[j] = food\_carts[j + 1];

                }

                (\*itemCount)--;

            }

            return;

        }

    }

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

Order orders = {0}; // 订单

void user\_order(){

    UserList UL = {0};

    USER currentUser;

    int page = 0;// 初始页码

    int totalPage =(cart.itemCount - 6 + 11 ) / 12 + 1 ; // 总页数(向上取整)

    int state = 0; // 判断是否需要完善信息

    int cur\_index = -1;

    int cur\_community=0;

    int returned\_index;

    ReadAllUser(&UL); // 读取用户列表

    currentUser=UL.elem[users.pos];// 获取当前用户信息

    DestroyUList(&UL); // 释放用户列表空间

    mouse\_off\_arrow(&mouse);

    draw\_user\_order(page);

    mouse\_on\_arrow(mouse);

    while(1){

        mouse\_show\_arrow(&mouse);

        if (mouse\_press(40, 113, 160, 163) == 1)

        {

            //user\_cart();// 返回用户购物车页面

            return;

        }

        if(state==0)

        {

            if (mouse\_press(220, 700, 340, 750) == 1)

            {

                if (page > 0) {

                    page--;

                    draw\_user\_order(page);// 绘制用户订单页面

                } else {

                    // 提示：已是第一页

                    PrintCC(550, 25, "已是第一页", HEI, 24, 1, lightred);

                    delay(500);

                    bar1(550, 25, 700, 60, white);

                }

            }

            else if (mouse\_press(420, 700, 540, 750) == 1)

            {

                if (page < totalPage - 1) {

                    page++;

                    draw\_user\_order(page);// 绘制用户订单页面

                } else {

                    // 提示：已是最后一页

                    PrintCC(550, 25, "已是最后一页", HEI, 24, 1, lightred);

                    delay(500);

                    bar1(550, 25, 700, 60, white);

                }

            }

            else if(mouse\_press(800, 700, 1000, 750) == 1)

            {

                if (currentUser.community == '\0' || strlen(currentUser.number) == 0)// 判断用户信息是否完善

                {

                    mouse\_off\_arrow(&mouse);

                    draw\_info();

                    mouse\_on\_arrow(mouse);

                    state = 1;

                }

                else

                {

                    save\_order(orders); // 保存订单

                    PrintCC(800, 50, "订单已保存", HEI, 24, 1, lightred);

                    delay(500);

                    bar1(800, 50, 1024, 100, white);

                }

            }

        }

        // 完善用户信息

        if(state==1)

        {

            if(mouse\_press(430, 105, 650, 155)==1)

            {

                number\_input(currentUser.number, 435, 110, 645, 150); // 输入手机号

            }

            else if(mouse\_press(710, 105, 830, 155)==1)

            {

                if(strlen(currentUser.number)==11)

                {

                    save\_user(currentUser);

                    PrintCC(800,50,"保存成功",HEI,24,1,lightred);

                    delay(500);

                    bar1(800,50,950,100,white);

                }

                else

                {

                    PrintCC(800,50,"长度不合法",HEI,24,1,lightred);

                    delay(500);

                    bar1(800,50,950,100,white);

                }

            }

            else if(mouse\_press(440, 180, 560, 230)==1)

            {

                cur\_index = -1;

                press\_func(4);//按钮状态切换

                draw\_button(1);

                cur\_community=1;

            }

            else if(mouse\_press(620, 180, 740, 230)==1)

            {

                cur\_index = -1;

                press\_func(5);//西区

                draw\_button(2);

                cur\_community=2;

            }

            else if(mouse\_press(800, 180, 920, 230)==1)

            {

                cur\_index = -1;

                press\_func(6);//南区

                draw\_button(3);

                cur\_community=3;

            }

            else if(mouse\_press(530, 255, 650, 305)==1)

            {

                cur\_index = -1;

                press\_func(7);//紫菘

                draw\_button(4);

                cur\_community=4;

            }

            else if(mouse\_press(750, 255, 870, 305)==1)

            {

                cur\_index = -1;

                press\_func(8);//韵苑

                draw\_button(5);

                cur\_community=5;

            }

            else if (mouse\_press(200, 310, 1024, 768) == 1) {

                MouseGet(&mouse);

                mouse\_off\_arrow(&mouse);

                returned\_index = press\_button(mouse.x, mouse.y, cur\_index, cur\_community);//获取按钮编号

                if(returned\_index>=0)//如果返回值大于等于0,则说明选择了按钮

                {

                    currentUser.community = button[returned\_index].commmunity;//获取社区编号//必需，不能删

                    currentUser.index = button[returned\_index].index;//获取楼号编号

                    save\_user(currentUser);//保存用户信息

                }

                cur\_index = returned\_index;//更新当前按钮编号

                mouse\_on\_arrow(mouse);

                delay(200);

            }

            if(mouse\_press(950, 50, 975,75)==1)

            {

                state = 0;

                mouse\_off\_arrow(&mouse);

                draw\_user\_order(page);

                mouse\_on\_arrow(mouse);

            }

        }

    }

}

void draw\_user\_order(int page){

    int i;

    UserList UL = {0};

    OrderList OL = {0};

    USER currentUser;

    char\* current\_time = get\_current\_time(); // 获取当前时间

    char time\_str[100]; // 打印下单时间

    char user\_name[100]; // 打印用户名

    char user\_phone[100]; // 打印用户手机号

    char address[100]; // 打印用户地址

    int startIdx = 0;// 起始商品索引

    int itemsPerPage = 0;// 每页商品数量

    int endIdx = 0;// 结束商品索引

    int item\_y = 0;// 商品框的y坐标

    float total\_amount = 0.0; // 总金额

    char total\_str[50]; // 总金额字符串

    int fullPageItemCount = 0; // 满页商品数量

    ReadAllUser(&UL); // 读取用户列表

    currentUser = UL.elem[users.pos]; // 获取当前用户信息

    ReadAllOrder(&OL); // 读取订单列表

    orders.id = OL.length + 1; // 订单号

    sprintf(time\_str, "下单时间：%s", current\_time);

    sprintf(user\_name, "用户名：%s", currentUser.name);

    sprintf(user\_phone, "手机号：%s", currentUser.number);

    bar1(200, 0, 1024, 768, white); // 清空屏幕

    // 分页按钮

    Draw\_Rounded\_Rectangle(220, 700, 340, 750, 25, 1, deepblue); // 上一页

    Draw\_Rounded\_Rectangle(420, 700, 540, 750, 25, 1, deepblue); // 下一页

    PrintCC(245, 715, "上一页", HEI, 24, 1, deepblue);

    PrintCC(445, 715, "下一页", HEI, 24, 1, deepblue);

    Draw\_Rounded\_Rectangle(800, 700, 1000, 750, 5, 1, deepblue); // 确认并支付

    PrintCC(830, 715, "确认并支付", HEI, 24, 1, deepblue);

    // 页头信息只在第一页显示

    if (page == 0) {

        char order\_number\_str[20]; // 订单号字符串

        char community[50]; // 社区字符串

        char building[50]; // 楼栋字符串

        sprintf(order\_number\_str, "订单号：%d", orders.id); // 订单号

        PrintText(250, 50, order\_number\_str, HEI, 24, 1, black);

        PrintText(250, 100, time\_str, HEI, 24, 1, black);

        PrintText(250, 150, user\_name, HEI, 24, 1, black);

        PrintText(250, 200, user\_phone, HEI, 24, 1, black);

        if (currentUser.index == 0)

            sprintf(address,"地址：未绑定地址");

        else

            sprintf(address, "地址：%s", node[currentUser.index].name); // 用户地址

        PrintText(250, 250, address, HEI, 24, 1, black);

        // 表头

        PrintCC(250, 300, "商品详情：", HEI, 24, 1, black);

        PrintCC(750, 300, "数量：", HEI, 24, 1, black);

        PrintCC(900, 300, "金额：", HEI, 24, 1, black);

        PrintText(250, 320, "-------------------------------", HEI, 32, 1, black);// 分隔线

        startIdx = 0;

        itemsPerPage = 6;

    } else {

        startIdx = 6 + (page - 1) \* 12;

        itemsPerPage = 12;

    }

    endIdx = startIdx + itemsPerPage;

    if (endIdx > cart.itemCount)// 防止越界

        endIdx = cart.itemCount;

    item\_y = (page == 0) ? 350 : 50;

    for (i = startIdx; i < endIdx; i++) {

        char total\_str[50]; // 商品总价

        char quantity\_str[20]; // 商品数量

        int productIndex = carts[i].index\_in\_products; // 商品索引

        int quantity = products[productIndex].quantity;

        sprintf(total\_str, "%.2f", products[productIndex].price \* quantity);

        sprintf(quantity\_str, "x%d", quantity);

        PrintCC(250, item\_y, carts[i].name, HEI, 24, 1, black); // 商品名

        PrintText(750, item\_y, (unsigned char\*)quantity\_str, HEI, 24, 1, black);// 商品数量

        PrintText(900, item\_y, (unsigned char\*)total\_str, HEI, 24, 1, black);// 商品金额

        item\_y += 50;

    }

    // 判断是否需要在此页显示总金额（当前页没有满）

    fullPageItemCount = (page == 0) ? 6 : 12;// 第一页显示6个商品，其余页显示12个商品

    if ((endIdx - startIdx) < fullPageItemCount||endIdx==cart.itemCount) {// 当前页商品数量不满一页或最后一个商品刚好满页都要打印出总金额

        //如果不是最后一个商品但是满页就不打印总金额

        // 打印分隔线

        PrintText(250, item\_y - 30, "-------------------------------", HEI, 32, 1, black);

        // 计算总金额

        total\_amount = 0.0;

        for (i = 0; i < cart.itemCount; i++) {

            int productIndex = carts[i].index\_in\_products;

            int quantity = products[productIndex].quantity;

            total\_amount += products[productIndex].price \* quantity;

            carts[i].quantity = quantity; // 记录购物车商品数量

            carts[i].price = products[productIndex].price; // 记录商品价格

        }

        sprintf(total\_str, "总金额：%.2f 元", total\_amount);

        PrintText(750, item\_y + 10, total\_str, HEI, 24, 1, black);

    }

    //存储订单信息

    strcpy(orders.order\_time, current\_time); // 下单时间

    strcpy(orders.user\_name, currentUser.name); // 用户名

    strcpy(orders.user\_phone, currentUser.number); // 用户手机号

    // orders.destination = currentUser.community; // 用户地址

    orders.community=currentUser.community; // 用户社区

    orders.destination=currentUser.index;

    if ( orders.destination >= 21 && orders.destination <=55 )

    orders.pick\_up\_location = 20;

    else if ( orders.destination >=56 && orders.destination <= 71 )

    orders.pick\_up\_location = 19;

    else if ( orders.destination >=72 && orders.destination <= 98 )

    orders.pick\_up\_location = 18;

    else if ( orders.destination >=99 && orders.destination <= 115 )

    for (i = 0; i < cart.itemCount; i++) {

        orders.item[i] = carts[i]; // 购物车内商品信息

    }

    orders.itemCount = cart.itemCount; // 购物车内商品数量

    orders.total\_amount = total\_amount; // 总金额

    DestroyUList(&UL); // 释放用户列表空间

    DestroyOList(&OL); // 释放订单列表空间

}

void draw\_info(){

    bar1(200, 0, 1024, 768, white);//清屏

    Draw\_Rounded\_Rectangle(225, 25, 1000, 750, 30, 2,0x6B4D);//最外围灰色圆角矩形框

    Line\_Thick(950, 50, 975, 75, 1, black);//

    Line\_Thick(950, 75, 975, 50, 1, black);//

    PrintCC(250, 50, "请先完善个人信息", HEI, 24, 1, lightred);

    Draw\_Rounded\_Rectangle(440, 180, 560, 230, 25, 1,deepblue);//东区按钮

    Draw\_Rounded\_Rectangle(620, 180, 740, 230, 25, 1,deepblue);//西区按钮

    Draw\_Rounded\_Rectangle(800, 180, 920, 230, 25, 1,deepblue);//南区按钮

    Draw\_Rounded\_Rectangle(530, 255, 650, 305, 25, 1,deepblue);//紫菘按钮

    Draw\_Rounded\_Rectangle(750, 255, 870, 305, 25, 1,deepblue);//韵苑按钮

    Draw\_Rounded\_Rectangle(430, 105, 650, 155, 5, 1,deepblue);//手机号输入框

    Draw\_Rounded\_Rectangle(710, 105, 830, 155, 25, 1,deepblue);//保存按钮

    PrintCC(250,120,"请输入手机号：",HEI,24,1,deepblue);

    PrintCC(250,190,"请选择住址：",HEI,24,1,deepblue);

    PrintCC(745,120,"保存",HEI,24,1,deepblue);

    PrintCC(475,195,"东区",HEI,24,1,deepblue);

    PrintCC(655,195,"西区",HEI,24,1,deepblue);

    PrintCC(835,195,"南区",HEI,24,1,deepblue);

    PrintCC(565,270,"紫菘",HEI,24,1,deepblue);

    PrintCC(785,270,"韵苑",HEI,24,1,deepblue);

    PrintCC(745,120,"保存",HEI,24,1,deepblue);

}

// 获取当前时间并转换为字符串

char\* get\_current\_time() {

    time\_t rawtime;

    struct tm \* timeinfo;

    static char buffer[20];

    // 获取当前时间

    time(&rawtime);

    // 将时间转换为本地时间

    timeinfo = localtime(&rawtime);

    // 将时间转换为字符串

    strftime(buffer, sizeof(buffer), "%Y-%m-%d %H:%M:%S", timeinfo);

    return buffer;

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

功能说明：得到元素在线性表中的位置

参数说明：线性表，元素

返回值：  如果存在就返回位置，否则返回-1

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

int Order\_pos(OrderList OL,Order orders)

{

    int i=-1;

    for(i=0;i<OL.length;i++)

    {

        if(orders.id == OL.elem[i].id)

        {

            return i;

        }

    }

    return -1;

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

功能说明：在线性表L末尾插入元素

参数说明：线性表地址，要插入的元素

返回值：  无

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

void OListInsert(OrderList\*OL,Order orders)

{

    Order\*newbase=NULL;//创建新基址

    if(OL->length>=OL->listsize)//如果线性表已满

    {

        if((newbase=(Order\*)realloc(OL->elem,(OL->listsize+O\_LISTINCEREMENT)\*sizeof(Order)))==NULL)////重新分配内存

        {

        CloseSVGA();

        printf("No enough memory!\n");

        printf("OListInsert\n");

        exit(-1);

        }

        OL->elem=newbase;//更新基址

        OL->listsize+=O\_LISTINCEREMENT;//更新线性表容量

    }

    \*(OL->elem+(OL->length))=orders;//插入新元素

    OL->length++;//线性表长度加一

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

功能说明：保存账单信息函数

参数说明：账单结构体

返回值说明:0：保存成功   -1： 保存失败

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

int save\_order(Order orders) {

    int i = 0;

    OrderList OL = {0};

    int order\_pos;

    FILE \*fp = NULL;

    ReadAllOrder(&OL);//读取所有订单信息

    if ((fp = fopen("data\\order.dat", "wb")) == NULL) {

        printf("无法打开文件！\n");

        return -1;

    }

    // 先查找订单是否已经存在

    order\_pos = Order\_pos(OL, orders);

    if (order\_pos == -1)  // 如果订单不存在

    {

        OListInsert(&OL, orders); // 插入订单

    }

    else  // 如果订单存在，更新原有订单信息

    {

        orders.id = OL.elem[order\_pos].id; // 保留原订单ID

        OL.elem[order\_pos] = orders;

    }

    // 重新将线性表写入文件

    rewind(fp);//将文件指针移动到文件开头

    fwrite(&OL.length, sizeof(short), 1, fp);//写入线性表长度

    fwrite(&OL.listsize, sizeof(short), 1, fp);//写入线性表容量

    // 逐个写入数据

    for (i = 0; i < OL.length; i++) {

        fwrite(&OL.elem[i], sizeof(Order), 1, fp);

    }

    fclose(fp);

    DestroyOList(&OL);

    return 0;

}

void DestroyOList(OrderList\*OL)

{

    free(OL->elem);

    OL->elem=NULL;

    OL->listsize=0;

    OL->length=0;

}

// 初始化线性表

void ReadAllOrder(OrderList \*OL) {

    int i = 0;

    short length = 0;//线性表初始长度

    short listsize = 10; //线性表初始容量（能够存储10个订单）

    FILE \*fp = NULL;

    if ((fp = fopen("data\\order.dat", "rb")) == NULL) {//如果打开文件失败

        fp = fopen("data\\order.dat", "wb");// 如果文件不存在则创建一个新的文件

        if (fp == NULL) {//如果创建文件失败

            printf("无法创建文件！\n");

            return;//无法创建文件则返回，不需要继续执行下面的代码

        }

        fwrite(&length, sizeof(short), 1, fp); //如果创建成功则写入初始长度0

        fwrite(&listsize, sizeof(short), 1, fp); //写入初始容量10

        fclose(fp);//关闭文件

        return;//创建完成后返回，不需要继续执行下面的代码

    }

    //如果打开文件成功则读取长度和容量

    fread(&length, sizeof(short), 1, fp);

    fread(&listsize, sizeof(short), 1, fp);

    //把读取的长度和容量赋值给线性表

    OL->length = length;

    OL->listsize = listsize;

    OL->elem = (Order \*)malloc(listsize \* sizeof(Order)); //分配存储空间

    //如果线性表的存储空间分配失败则输出错误信息并退出程序

    if (OL->elem == NULL) {

        printf("No enough memory!\n");

        printf("ReadAllOrder\n");

        fclose(fp);

        exit(-1);

    }

    //如果分配成功就逐个读取订单数据

    //并把读取的数据存储到线性表中

    for (i = 0; i < length; i++) {

        fread(&OL->elem[i], sizeof(Order), 1, fp);

    }

    fclose(fp);

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

Product products[84]=

{

/\*1===========================================================================\*/

    {1, 1, "盆", 5.00, "bmp\\shop\\pen.bmp", 0},

    {2, 1, "扫把", 12.00, "bmp\\shop\\saoba.bmp", 0},

    {3, 1, "餐具", 10.00, "bmp\\shop\\canju.bmp", 0},

    {4, 1, "碗", 3.00, "bmp\\shop\\wan.bmp", 0},

    {5, 1, "水杯", 15.00, "bmp\\shop\\shuibei.bmp", 0},

    {6, 1, "衣架", 5.00, "bmp\\shop\\yijia.bmp", 0},

    {7, 1, "牙刷", 10.00, "bmp\\shop\\yashua.bmp", 0},

    {8, 1, "拖把", 18.00, "bmp\\shop\\tuoba.bmp", 0},

    {9, 1, "枕头", 20.00, "bmp\\shop\\zhentou.bmp", 0},

    {10, 1, "毛巾", 12.00, "bmp\\shop\\maojin.bmp", 0},

    {11, 1, "挂钩", 1.00, "bmp\\shop\\guagou.bmp", 0},

    {12, 1, "马桶塞子", 10.00, "bmp\\shop\\matong.bmp", 0},

/\*2===========================================================================\*/

    {13, 2, "黑笔", 2.00, "bmp\\shop\\blackbi.bmp", 0},

    {14, 2, "红笔", 3.00, "bmp\\shop\\redbi.bmp", 0},

    {15, 2, "铅笔", 4.00, "bmp\\shop\\qianbi.bmp", 0},

    {16, 2, "钢笔", 35.00, "bmp\\shop\\gangbi.bmp", 0},

    {17, 2, "剪刀", 12.00, "bmp\\shop\\jiandao.bmp", 0},

    {18, 2, "橡皮", 2.00, "bmp\\shop\\xiangpi.bmp", 0},

    {19, 2, "尺子", 8.00, "bmp\\shop\\chizi.bmp", 0},

    {20, 2, "胶带", 2.00, "bmp\\shop\\jiaodai.bmp", 0},

    {21, 2, "固体胶", 4.00, "bmp\\shop\\jiao.bmp", 0},

    {22, 2, "修正带", 6.00, "bmp\\shop\\xiuzheng.bmp", 0},

    {23, 2, "笔记本", 3.00, "bmp\\shop\\benzi.bmp", 0},

    {24, 2, "订书机", 15.00, "bmp\\shop\\dingshu.bmp", 0},

/\*3===========================================================================\*/

    {25, 3, "薯片", 7.00, "bmp\\shop\\shupian.bmp", 0},

    {26, 3, "达利园蛋糕", 1.00, "bmp\\shop\\dali.bmp", 0},

    {27, 3, "奥利奥饼干", 8.00, "bmp\\shop\\aoliao.bmp", 0},

    {28, 3, "辣条", 5.00, "bmp\\shop\\latiao.bmp", 0},

    {29, 3, "大白兔奶糖", 1.00, "bmp\\shop\\dabaitu.bmp", 0},

    {30, 3, "卤鹌鹑蛋", 1.00, "bmp\\shop\\ludan.bmp", 0},

    {31, 3, "巧克力", 1.00, "bmp\\shop\\defu.bmp", 0},

    {32, 3, "锅巴", 1.00, "bmp\\shop\\guoba.bmp", 0},

    {33, 3, "吐司面包", 1.00, "bmp\\shop\\tusi.bmp", 0},

    {34, 3, "鸡腿", 1.00, "bmp\\shop\\jitui.bmp", 0},

    {35, 3, "方便面", 1.00, "bmp\\shop\\paomian.bmp", 0},

    {36, 3, "薄荷糖", 1.00, "bmp\\shop\\bohe.bmp", 0},

/\*4===========================================================================\*/

    {37, 4, "可口可乐", 3.00, "bmp\\shop\\kekou.bmp", 0},

    {38, 4, "百事可乐", 3.00, "bmp\\shop\\baishi.bmp", 0},

    {39, 4, "芬达", 3.00, "bmp\\shop\\fenda.bmp", 0},

    {40, 4, "阿萨姆奶茶", 4.00, "bmp\\shop\\asamu.bmp", 0},

    {41, 4, "茶兀", 5.00, "bmp\\shop\\chapi.bmp", 0},

    {42, 4, "脉动", 5.00, "bmp\\shop\\maidong.bmp", 0},

    {43, 4, "雪碧", 3.00, "bmp\\shop\\xuebi.bmp", 0},

    {44, 4, "冰红茶", 3.00, "bmp\\shop\\bing.bmp", 0},

    {45, 4, "绿茶", 3.00, "bmp\\shop\\lv.bmp", 0},

    {46, 4, "优酸乳", 2.00, "bmp\\shop\\you.bmp", 0},

    {47, 4, "纯牛奶", 4.00, "bmp\\shop\\milk.bmp", 0},

    {48, 4, "酸奶", 5.00, "bmp\\shop\\suan.bmp", 0},

/\*5===========================================================================\*/

    {49, 5, "篮球", 10.00, "bmp\\shop\\lanqiu.bmp", 0},

    {50, 5, "足球", 10.00, "bmp\\shop\\zuqiu.bmp", 0},

    {51, 5, "羽毛球", 10.00, "bmp\\shop\\yu.bmp", 0},

    {52, 5, "乒乓球", 10.00, "bmp\\shop\\ping.bmp", 0},

    {53, 5, "网球", 10.00, "bmp\\shop\\wang.bmp", 0},

    {54, 5, "排球", 10.00, "bmp\\shop\\pai.bmp", 0},

    {55, 5, "网球拍", 10.00, "bmp\\shop\\wangpai.bmp", 0},

    {56, 5, "羽毛球拍", 10.00, "bmp\\shop\\yupai.bmp", 0},

    {57, 5, "乒乓球拍", 10.00, "bmp\\shop\\pingpai.bmp", 0},

    {58, 5, "跳绳", 10.00, "bmp\\shop\\tiao.bmp", 0},

    {59, 5, "哑铃", 10.00, "bmp\\shop\\ya.bmp", 0},

    {60, 5, "运动背包", 50.00, "bmp\\shop\\beibao.bmp", 0},

/\*6===========================================================================\*/

    {61, 6, "苹果", 10.00, "bmp\\shop\\apple.bmp", 0},

    {62, 6, "哈密瓜", 10.00, "bmp\\shop\\hami.bmp", 0},

    {63, 6, "梨", 10.00, "bmp\\shop\\pear.bmp", 0},

    {64, 6, "橘子", 10.00, "bmp\\shop\\orange.bmp", 0},

    {65, 6, "草莓", 10.00, "bmp\\shop\\cao.bmp", 0},

    {66, 6, "西瓜", 10.00, "bmp\\shop\\xigua.bmp", 0},

    {67, 6, "火龙果", 10.00, "bmp\\shop\\huo.bmp", 0},

    {68, 6, "芒果", 10.00, "bmp\\shop\\mango.bmp", 0},

    {69, 6, "猕猴桃", 10.00, "bmp\\shop\\mihou.bmp", 0},

    {70, 6, "蓝莓", 10.00, "bmp\\shop\\lan.bmp", 0},

    {71, 6, "樱桃", 10.00, "bmp\\shop\\yingtao.bmp", 0},

    {72, 6, "圣女果", 10.00, "bmp\\shop\\shengnv.bmp", 0},

/\*7===========================================================================\*/

    {73, 7, "笔记本套装", 10.00, "bmp\\shop\\bijitao.bmp", 0},

    {74, 7, "茶杯套装", 10.00, "bmp\\shop\\chatao.bmp", 0},

    {75, 7, "书签套装", 10.00, "bmp\\shop\\shutao.bmp", 0},

    {76, 7, "帆布包", 10.00, "bmp\\shop\\fanbu.bmp", 0},

    {77, 7, "钥匙扣", 10.00, "bmp\\shop\\yaoshi.bmp", 0},

    {78, 7, "明信片", 10.00, "bmp\\shop\\mingxin.bmp", 0},

    {79, 7, "文创直尺", 10.00, "bmp\\shop\\wenchi.bmp", 0},

    {80, 7, "冰箱贴", 10.00, "bmp\\shop\\bingx.bmp", 0},

    {81, 7, "文化衫", 10.00, "bmp\\shop\\wenshan.bmp", 0},

    {82, 7, "金属书签", 10.00, "bmp\\shop\\jinqian.bmp", 0},

    {83, 7, "金属吊坠", 10.00, "bmp\\shop\\jinzhui.bmp", 0},

    {84, 7, "校徽", 10.00, "bmp\\shop\\xiaohui.bmp", 0},

/\*===========================================================================\*/

};

CartItem carts[84]={0};

ShoppingCart cart={0};

void user\_shop(){

    int productCount = 84;//超市里商品数量初始化

    int currentpage = 1;//当前页面初始化

    int state=0;//0为未点击排序，1为已点击排序

    mouse\_off\_arrow(&mouse);//隐藏鼠标

    draw\_user\_shop(products, productCount,currentpage);//绘制用户超市页面

    mouse\_on\_arrow(mouse);//显示鼠标

    while(1){

        mouse\_show\_arrow(&mouse);

        if(mouse\_press(40, 113, 160, 163)==1)

        {

            int i;

            for(i=0;i<productCount;i++)

            {

                products[i].quantity=0;//清空商品数量

            }

            cart.itemCount=0;//清空购物车

            cart.items=NULL;//清空购物车

            return;

            //welcome();//首页

        }

        else if(mouse\_press(40, 276, 160, 326)==1)

        {

            press\_func(1);//进入超市页面

            user\_shop();//用户超市页面

            return;

        }

        else if(mouse\_press(40, 439, 160, 489)==1)

        {

            press\_func(2);//进入外卖页面

            user\_takeout();//用户外卖页面

            return;

        }

        else if(mouse\_press(40, 602, 160, 652)==1)

        {

            press\_func(3);//进入快递页面

            user\_deliver();//用户快递页面

            return;

        }

        else if(mouse\_press(800, 700, 1000, 750)==1)

        {

            user\_cart();//用户购物车页面

            break;

        }else if(mouse\_press(220,75, 250, 90)==1)

        {

            mouse\_off\_arrow(&mouse);//隐藏鼠标

            draw\_sort();//绘制排序页面

            mouse\_on\_arrow(mouse);//显示鼠标

            state=1;//已点击排序

        }

        else if(mouse\_press(200, 0, 320, 50)==1)

        {

            currentpage = 1;//生活用品

            mouse\_off\_arrow(&mouse);//隐藏鼠标

            draw\_user\_shop(products, productCount,currentpage);//绘制用户超市页面

            mouse\_on\_arrow(mouse);//显示鼠标

        }

        else if(mouse\_press(320, 0, 440, 50)==1)

        {

            currentpage = 2;//文具

            mouse\_off\_arrow(&mouse);//隐藏鼠标

            draw\_user\_shop(products, productCount,currentpage);//绘制用户超市页面

            mouse\_on\_arrow(mouse);//显示鼠标

        }

        else if(mouse\_press(440, 0, 560, 50)==1)

        {

            currentpage = 3;//零食

            mouse\_off\_arrow(&mouse);//隐藏鼠标

            draw\_user\_shop(products, productCount,currentpage);//绘制用户超市页面

            mouse\_on\_arrow(mouse);//显示鼠标

        }

        else if(mouse\_press(560, 0, 680, 50)==1)

        {

            currentpage = 4;//饮料

            mouse\_off\_arrow(&mouse);//隐藏鼠标

            draw\_user\_shop(products, productCount,currentpage);//绘制用户超市页面

            mouse\_on\_arrow(mouse);//显示鼠标

        }

        else if(mouse\_press(680, 0, 800, 50)==1)

        {

            currentpage = 5;//运动用品

            mouse\_off\_arrow(&mouse);//隐藏鼠标

            draw\_user\_shop(products, productCount,currentpage);//绘制用户超市页面

            mouse\_on\_arrow(mouse);//显示鼠标

        }

        else if(mouse\_press(800, 0, 920, 50)==1)

        {

            currentpage = 6;//水果

            mouse\_off\_arrow(&mouse);//隐藏鼠标

            draw\_user\_shop(products, productCount,currentpage);//绘制用户超市页面

            mouse\_on\_arrow(mouse);//显示鼠标

        }

        else if(mouse\_press(920, 0, 1024, 50)==1)

        {

            currentpage = 7;//文创

            mouse\_off\_arrow(&mouse);//隐藏鼠标

            draw\_user\_shop(products, productCount,currentpage);//绘制用户超市页面

            mouse\_on\_arrow(mouse);//显示鼠标

        }

        else if(mouse\_press(270, 235, 1070, 835)==1)//点击商品

        {

            MouseGet(&mouse);

            AddSub(mouse.x, mouse.y, productCount, products, carts, &cart.itemCount, currentpage - 1); //注意currentpage从1开始，计算index时需减1

            draw\_user\_shop\_quantity(products, productCount, currentpage); //刷新页面显示更新后的数量

            delay(100);

        }

        //点击排序

        if (state == 1) {

            if (mouse\_press(205, 95, 445, 144) == 1) // 点击从高到低

            {

                int i, j;

                int cnt = (currentpage - 1) \* 12; // 当前页起始下标

                int end = cnt + 12;

                for (i = cnt; i < end - 1; i++) {

                    for (j = cnt; j < end - 1 - (i - cnt); j++) {

                        if (products[j].price < products[j + 1].price) {

                            Product temp = products[j];

                            products[j] = products[j + 1];

                            products[j + 1] = temp;

                        }

                    }

                }

                mouse\_off\_arrow(&mouse);//隐藏鼠标

                draw\_user\_shop(products, productCount,currentpage);//绘制用户超市页面

                mouse\_on\_arrow(mouse);//显示鼠标

                state=0;

            }

            else if(mouse\_press(205, 146, 445, 295)==1)//点击从低到高

            {

                int i, j;

                int cnt = (currentpage - 1) \* 12; // 当前页起始下标

                int end = cnt + 12;

                for (i = cnt; i < end - 1; i++) {

                    for (j = cnt; j < end - 1 - (i - cnt); j++) {

                        if (products[j].price > products[j + 1].price) {

                            Product temp = products[j];

                            products[j] = products[j + 1];

                            products[j + 1] = temp;

                        }

                    }

                }

                mouse\_off\_arrow(&mouse);//隐藏鼠标

                draw\_user\_shop(products, productCount,currentpage);//绘制用户超市页面

                mouse\_on\_arrow(mouse);//显示鼠标

                state=0;

            }

        }

    }

}

//绘制用户超市页面

void draw\_user\_shop(Product products[],int productCount,int currentpage){

    int i=0;

    int j=0;

    int cnt=0;

    bar1(200, 0, 1024, 768,white);

    Line\_Thick(200,50,1024,50,2,deepblue);

    Line\_Thick(320,0,320,50,2,deepblue);

    Line\_Thick(440,0,440,50,2,deepblue);

    Line\_Thick(560,0,560,50,2,deepblue);

    Line\_Thick(680,0,680,50,2,deepblue);

    Line\_Thick(800,0,800,50,2,deepblue);

    Line\_Thick(920,0,920,50,2,deepblue);

    Draw\_Rounded\_Rectangle(800, 700, 1000, 750, 5,1,deepblue);//购物车按钮

    Line\_Thick(220,75,235,90,1,black);//

    Line\_Thick(235,90,250,75,1,black);//

    PrintCC(860,715,"购物车",HEI,24,1,deepblue);

    PrintCC(220,700,"喻园超市",HEI,48,1,deepblue);

    //显示不同商品类型

    switch (currentpage)

    {

        case 1:{

            PrintCC(210,15,"生活用品",HEI,24,1,deepblue);

            PrintCC(355,15,"文具",HEI,24,1,grey);

            PrintCC(475,15,"零食",HEI,24,1,grey);

            PrintCC(595,15,"饮料",HEI,24,1,grey);

            PrintCC(690,15,"运动用品",HEI,24,1,grey);

            PrintCC(835,15,"水果",HEI,24,1,grey);

            PrintCC(955,15,"文创",HEI,24,1,grey);

            break;

        }

        case 2:{

            PrintCC(210,15,"生活用品",HEI,24,1,grey);

            PrintCC(355,15,"文具",HEI,24,1,deepblue);

            PrintCC(475,15,"零食",HEI,24,1,grey);

            PrintCC(595,15,"饮料",HEI,24,1,grey);

            PrintCC(690,15,"运动用品",HEI,24,1,grey);

            PrintCC(835,15,"水果",HEI,24,1,grey);

            PrintCC(955,15,"文创",HEI,24,1,grey);

            break;

        }

        case 3:{

            PrintCC(210,15,"生活用品",HEI,24,1,grey);

            PrintCC(355,15,"文具",HEI,24,1,grey);

            PrintCC(475,15,"零食",HEI,24,1,deepblue);

            PrintCC(595,15,"饮料",HEI,24,1,grey);

            PrintCC(690,15,"运动用品",HEI,24,1,grey);

            PrintCC(835,15,"水果",HEI,24,1,grey);

            PrintCC(955,15,"文创",HEI,24,1,grey);

            break;

        }

        case 4:{

            PrintCC(210,15,"生活用品",HEI,24,1,grey);

            PrintCC(355,15,"文具",HEI,24,1,grey);

            PrintCC(475,15,"零食",HEI,24,1,grey);

            PrintCC(595,15,"饮料",HEI,24,1,deepblue);

            PrintCC(690,15,"运动用品",HEI,24,1,grey);

            PrintCC(835,15,"水果",HEI,24,1,grey);

            PrintCC(955,15,"文创",HEI,24,1,grey);

            break;

        }

        case 5:{

            PrintCC(210,15,"生活用品",HEI,24,1,grey);

            PrintCC(355,15,"文具",HEI,24,1,grey);

            PrintCC(475,15,"零食",HEI,24,1,grey);

            PrintCC(595,15,"饮料",HEI,24,1,grey);

            PrintCC(690,15,"运动用品",HEI,24,1,deepblue);

            PrintCC(835,15,"水果",HEI,24,1,grey);

            PrintCC(955,15,"文创",HEI,24,1,grey);

            break;

        }

        case 6:{

            PrintCC(210,15,"生活用品",HEI,24,1,grey);

            PrintCC(355,15,"文具",HEI,24,1,grey);

            PrintCC(475,15,"零食",HEI,24,1,grey);

            PrintCC(595,15,"饮料",HEI,24,1,grey);

            PrintCC(690,15,"运动用品",HEI,24,1,grey);

            PrintCC(835,15,"水果",HEI,24,1,deepblue);

            PrintCC(955,15,"文创",HEI,24,1,grey);

            break;

        }

        case 7:{

            PrintCC(210,15,"生活用品",HEI,24,1,grey);

            PrintCC(355,15,"文具",HEI,24,1,grey);

            PrintCC(475,15,"零食",HEI,24,1,grey);

            PrintCC(595,15,"饮料",HEI,24,1,grey);

            PrintCC(690,15,"运动用品",HEI,24,1,grey);

            PrintCC(835,15,"水果",HEI,24,1,grey);

            PrintCC(955,15,"文创",HEI,24,1,deepblue);

            break;

        }

    }

    cnt=(currentpage-1)\*12;//决定显示哪一页的商品

    //显示商品信息

    for(j=0;j<3;j++){

        for(i=0;i<4;i++){//先横向，再竖向

            char quantity\_str[20];

            char price\_str[20];

            // 使用 sprintf 将 quantity 转换为字符串

            sprintf(quantity\_str, "%d", products[cnt].quantity);

            sprintf(price\_str, "%.2f", products[cnt].price);

            Line\_Thick(270+200\*i, 235+200\*j, 290+200\*i, 235+200\*j, 1, deepblue);//减号

            Line\_Thick(390+200\*i, 235+200\*j, 370+200\*i, 235+200\*j, 1, deepblue);//加号

            Line\_Thick(380+200\*i, 225+200\*j, 380+200\*i, 245+200\*j, 1, deepblue);

            PrintCC(270+200\*i,75+200\*j,products[cnt].name,HEI,24,1,black);//显示商品名称

            PrintText(270+22+200\*i, 220+3+200\*j,price\_str, HEI, 24, 0, black);//显示商品价格

            PrintText(395+200\*i,75+200\*j, (unsigned char\*)quantity\_str,HEI,24,0,black);//显示商品数量

            Readbmp64k(270+200\*i, 100+200\*j, products[cnt].photo);//显示商品图片

            cnt++;

        }

    }

}

//重新显示商品数量

void draw\_user\_shop\_quantity(Product products[],int productCount,int currentpage){

    int i=0;

    int j=0;

    int cnt=0;

    cnt=(currentpage-1)\*12;//决定显示哪一页的商品

    //显示商品信息

    for(j=0;j<3;j++){

        for(i=0;i<4;i++){//先横向，再竖向

            char quantity\_str[20];

            // 使用 sprintf 将 quantity 转换为字符串

            sprintf(quantity\_str, "%d", products[cnt].quantity);

            // 调用 PrintText 函数，将 quantity\_str 转换为 unsigned char\* 类型

            bar1(395+200\*i, 75+200\*j, 460+200\*i, 95+200\*j,white);

            PrintText(395+200\*i,75+200\*j, (unsigned char\*)quantity\_str,HEI,24,0,black);//显示商品数量

            cnt++;

        }

    }

}

//加减商品

void AddSub(int mx, int my, int productCount, Product products[], CartItem carts[], int\* itemCount, int currentPage) {

    int i, j, index;

    int baseX = 270, baseY = 235;

    int width = 200, height = 200;

    for (j = 0; j < 3; j++) {

        for (i = 0; i < 4; i++) {

            index = currentPage \* 12 + i + j \* 4;

            if (index >= productCount) return;

            // 加号区域

            if (mx >= 370 + i \* width && mx <= 390 + i \* width &&

                my >= 225 + j \* height && my <= 245 + j \* height) {

                addToCart(products[index], carts, itemCount,index);

                products[index].quantity++;

                return;

            }

            // 减号区域

            if (mx >= 270 + i \* width && mx <= 290 + i \* width &&

                my >= 225 + j \* height && my <= 245 + j \* height) {

                if (products[index].quantity > 0) {

                    products[index].quantity--;  // 商品页面数量 -1

                    removeFromCart(products[index], carts, itemCount);

                }else {

                    PrintCC(220,660,"此商品已从购物车中移除",HEI,24,1,lightred);

                    delay(500);

                    bar1(220,660,800,700,white);

                }

                return;

            }

        }

    }

}

void addToCart(Product p, CartItem carts[], int \*itemCount,int index) {

    int i=0;

    for (i = 0; i < \*itemCount; i++) {

        if (carts[i].id == p.id) {

            carts[i].quantity++;

            return;

        }

    }

    carts[\*itemCount].id = p.id;

    strcpy(carts[\*itemCount].name, p.name);

    strcpy(carts[\*itemCount].photo, p.photo);

    carts[\*itemCount].price=p.price;

    carts[\*itemCount].quantity = 1;

    carts[\*itemCount].index\_in\_products=index;//在商品数组中的索引

    (\*itemCount)++;

}

void removeFromCart(Product p, CartItem carts[], int \*itemCount) {

    int i, j;

    for (i = 0; i < \*itemCount; i++) {

        if (carts[i].id == p.id) {

            if (carts[i].quantity > 1) {

                carts[i].quantity--;

            } else if (carts[i].quantity == 1) {

                // 如果减到 0，删除这个商品

                for (j = i; j < \*itemCount - 1; j++) {

                    carts[j] = carts[j + 1];

                }

                (\*itemCount)--;

            }

            return;

        }

    }

}

void draw\_sort(){

    Fill\_Rounded\_Rectangle(205, 95, 455, 200, 30,snow);//填色

    Draw\_Rounded\_Rectangle(205, 95, 455, 200, 30, 1,0x6B4D);//最外围灰色圆角矩形

    PrintText(225, 110,"价格从高到低排序",HEI,24,1,black);

    Line\_Thick(215, 145, 445, 145, 1, deepgrew);//横线

    PrintText(225, 160,"价格从低到高排序",HEI,24,1,black);

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

Canteen canteen[17]={

    {1,"韵苑学生食堂"},

    {2,"东园食堂"},

    {3,"学一食堂"},

    {4,"学二食堂"},

    {5,"东教工食堂"},

    {6,"喻园食堂"},

    {7,"集贤楼食堂"},

    {8,"东一食堂"},

    {9,"紫荆园餐厅"},

    {10,"东三食堂"},

    {11,"东四食堂"},

    {12,"西一食堂"},

    {13,"西二食堂"},

    {14,"西三食堂"},

    {15,"百景园餐厅"},

    {16,"集锦园餐厅"},

    {17,"百惠园餐厅"}

};

void user\_takeout(){

    int index=0;

    int mx=0;

    int my=0;

    mouse\_off\_arrow(&mouse);

    draw\_user\_takeout();

    mouse\_on\_arrow(mouse);

    while(1){

        mouse\_show\_arrow(&mouse);

        if(mouse\_press(40, 113, 160, 163)==1)

        {

            return;

            //welcome();//首页

        }

        else if(mouse\_press(40, 276, 160, 326)==1)

        {

            press\_func(1);//进入超市页面

            user\_shop();//用户超市页面

            return;

        }

        else if(mouse\_press(40, 439, 160, 489)==1)

        {

            press\_func(2);//进入外卖页面

            user\_takeout();//用户外卖页面

            return;

        }

        else if(mouse\_press(40, 602, 160, 652)==1)

        {

            press\_func(3);//进入快递页面

            user\_deliver();//用户快递页面

            return;

        }else if(mouse\_press(200, 0, 1024, 768)==1)//选择食堂

        {

            MouseGet(&mouse);

            mx=mouse.x;

            my=mouse.y;

            index=press\_canteen(mx,my);//获取食堂编号

            user\_food(index);//进入菜品页面

            //return后从这开始

            mouse\_off\_arrow(&mouse);

            bar1(200, 0, 1024, 768, white); // 清除注册界面残留

            draw\_user\_takeout();

            mouse\_on\_arrow(mouse);

        }

    }

}

void draw\_user\_takeout(){

    int i,j;

    int cnt=0;

    bar1(200, 0, 1024, 768,white);

    PrintCC(250,50,"请选择食堂",HEI,24,1,deepblue);

    for(i=0;i<6;i++){

        for(j=0;j<3;j++){

        Draw\_Rounded\_Rectangle(250+250\*j, 120+80\*i, 250+250\*j+185, 120+80\*i+50, 5,1,0x0235);

        PrintCC(250+250\*j+17,120+80\*i+13,canteen[cnt].name,HEI,24,1,0x0235);

        cnt++;

        }

    }

    // Draw\_Rounded\_Rectangle(250, 120, 250+185, 120+50, 5,1,0x0235);

    // PrintCC(250+17,120+13,"韵苑学生食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(500, 120, 500+185, 120+50, 5,1,0x0235);

    // PrintCC(500+17,120+13,"东园食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(750, 120, 750+185, 120+50, 5,1,0x0235);

    // PrintCC(750+17,120+13,"东教工食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(250, 200, 250+185, 200+50, 5,1,0x0235);

    // PrintCC(250+17,200+13,"学生一食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(500, 200, 500+185, 200+50, 5,1,0x0235);

    // PrintCC(500+17,200+13,"学生二食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(750, 200, 750+185, 200+50, 5,1,0x0235);

    // PrintCC(750+17,200+13,"紫荆园餐厅",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(250, 280, 250+185, 280+50, 5,1,0x0235);

    // PrintCC(250+17,280+13,"东一食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(500, 280, 500+185, 280+50, 5,1,0x0235);

    // PrintCC(500+17,280+13,"东三食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(750, 280, 750+185, 280+50, 5,1,0x0235);

    // PrintCC(750+17,280+13,"喻园餐厅",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(250, 360, 250+185, 360+50, 5,1,0x0235);

    // PrintCC(250+17,360+13,"百景园",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(500, 360, 500+185, 360+50, 5,1,0x0235);

    // PrintCC(500+17,360+13,"西一食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(750, 360, 750+185, 360+50, 5,1,0x0235);

    // PrintCC(750+17,360+13,"西二食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(250, 440, 250+185, 440+50, 5,1,0x0235);

    // PrintCC(250+17,440+13,"东园食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(500, 440, 500+185, 440+50, 5,1,0x0235);

    // PrintCC(500+17,440+13,"东教工食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(750, 440, 750+185, 440+50, 5,1,0x0235);

    // PrintCC(750+17,440+13,"西园食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(250, 520, 250+185, 520+50, 5,1,0x0235);

    // PrintCC(250+17,520+13,"南园食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(500, 520, 500+185, 520+50, 5,1,0x0235);

    // PrintCC(500+17,520+13,"中心食堂",HEI,24,1,0x0235);

    // Draw\_Rounded\_Rectangle(750, 520, 750+185, 520+50, 5,1,0x0235);

    // PrintCC(750+17,520+13,"韵苑食堂",HEI,24,1,0x0235);

}

int press\_canteen(int mx, int my){

    //if(mx < 250 || mx > 935 || my < 120 || my > 570) return; // 边界检查

    int row = (my - 120) / 80;

    int col = (mx - 250) / 250;

    // 每个按钮的精确区域

    int btn\_x = 250 + col \* 250;

    int btn\_y = 120 + row \* 80;

    if(mx >= btn\_x && mx <= btn\_x + 185 && my >= btn\_y && my <= btn\_y + 50){

        int index = row \* 3 + col + 1;// 计算索引

    }

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

void user(int user\_pos){

    int cur\_index = -1;//

    int cur\_community=0;

    int returned\_index;

    UserList UL = {0};

    USER currentUser;

    ReadAllUser(&UL); // 读取用户列表

    currentUser=UL.elem[user\_pos];// 获取当前用户信息

    DestroyUList(&UL); // 释放用户列表空间

    mouse\_off\_arrow(&mouse);

    draw\_user();

    mouse\_on\_arrow(mouse);

    while(1){

        mouse\_show\_arrow(&mouse);

        if(mouse\_press(40, 113, 160, 163)==1)

        {

            return;

            //welcome();//首页

        }

        else if(mouse\_press(40, 276, 160, 326)==1)

        {

            press\_func(1);//进入超市页面

            user\_shop();//用户超市页面

            //return后从这开始

            mouse\_off\_arrow(&mouse);

            bar1(200, 0, 1024, 768, white); // 清除超市界面残留

            draw\_user();

            mouse\_on\_arrow(mouse);

        }

        else if(mouse\_press(40, 439, 160, 489)==1)

        {

            press\_func(2);//进入外卖页面

            user\_takeout();//用户外卖页面

            //return后从这开始

            mouse\_off\_arrow(&mouse);

            bar1(200, 0, 1024, 768, white); // 清除超市界面残留

            draw\_user();

            mouse\_on\_arrow(mouse);

        }

        else if(mouse\_press(40, 602, 160, 652)==1)

        {

            press\_func(3);//进入快递页面

            user\_deliver();//用户快递页面

            //return后从这开始

            mouse\_off\_arrow(&mouse);

            bar1(200, 0, 1024, 768, white); // 清除超市界面残留

            draw\_user();

            mouse\_on\_arrow(mouse);

        }

        else if(mouse\_press(430, 105, 650, 155)==1)

        {

            number\_input(currentUser.number, 435, 110, 645, 150); // 输入手机号

        }

        else if(mouse\_press(710, 105, 830, 155)==1)

        {

            if(strlen(currentUser.number)==11)//判断手机号长度是否合法

            {

                save\_user(currentUser);

                PrintCC(250,260,"保存成功",HEI,24,1,lightred);

                delay(500);

                bar1(250,260,400,310,white);

            }

            else

            {

                PrintCC(250,260,"长度不合法",HEI,24,1,lightred);

                delay(500);

                bar1(250,260,400,310,white);

            }

        }

        else if(mouse\_press(440, 180, 560, 230)==1)

        {

            cur\_index = -1;

            press\_func(4);//东区

            draw\_button(1);

            cur\_community=1;

        }

        else if(mouse\_press(620, 180, 740, 230)==1)

        {

            cur\_index = -1;

            press\_func(5);//西区

            draw\_button(2);

            cur\_community=2;

        }

        else if(mouse\_press(800, 180, 920, 230)==1)

        {

            cur\_index = -1;

            press\_func(6);//南区

            draw\_button(3);

            cur\_community=3;

        }

        else if(mouse\_press(530, 255, 650, 305)==1)

        {

            cur\_index = -1;

            press\_func(7);//紫菘

            draw\_button(4);

            cur\_community=4;

        }

        else if(mouse\_press(750, 255, 870, 305)==1)

        {

            cur\_index = -1;

            press\_func(8);//韵苑

            draw\_button(5);

            cur\_community=5;

        }

        else if (mouse\_press(200, 310, 1024, 768) == 1) {

            MouseGet(&mouse);

            mouse\_off\_arrow(&mouse);

            returned\_index = press\_button(mouse.x, mouse.y, cur\_index, cur\_community);//获取按钮编号

            if(returned\_index>=0)//如果返回值大于等于0,则说明选择了按钮

            {

                currentUser.community = button[returned\_index].commmunity;//获取社区编号

                currentUser.index = button[returned\_index].index;//获取楼号编号

                save\_user(currentUser);//保存用户信息

            }

            cur\_index = returned\_index;//更新当前按钮编号

            mouse\_on\_arrow(mouse);

            delay(200);

        }

    }

}

//绘制用户界面

void draw\_user()

{

    bar1(0, 0, 1024, 768,white);

    bar1(0, 0, 200, 768,deepblue);//左侧背景

    Readbmp64k(597, 0, "bmp\\hust1.bmp");//背景图

    Fill\_Rounded\_Rectangle(40, 113, 160, 163, 25,white);//填色

    Fill\_Rounded\_Rectangle(40, 276, 160, 326, 25,white);//填色

    Fill\_Rounded\_Rectangle(40, 439, 160, 489, 25,white);//填色

    Fill\_Rounded\_Rectangle(40, 602, 160, 652, 25,white);//填色

    Draw\_Rounded\_Rectangle(40, 113, 160, 163, 25, 1,deepblue);//返回按钮

    Draw\_Rounded\_Rectangle(40, 276, 160, 326, 25, 1,deepblue);//超市按钮

    Draw\_Rounded\_Rectangle(40, 439, 160, 489, 25, 1,deepblue);//外卖按钮

    Draw\_Rounded\_Rectangle(40, 602, 160, 652, 25, 1,deepblue);//快递按钮

    Draw\_Rounded\_Rectangle(440, 180, 560, 230, 25, 1,deepblue);//东区按钮

    Draw\_Rounded\_Rectangle(620, 180, 740, 230, 25, 1,deepblue);//西区按钮

    Draw\_Rounded\_Rectangle(800, 180, 920, 230, 25, 1,deepblue);//南区按钮

    Draw\_Rounded\_Rectangle(530, 255, 650, 305, 25, 1,deepblue);//紫菘按钮

    Draw\_Rounded\_Rectangle(750, 255, 870, 305, 25, 1,deepblue);//韵苑按钮

    Draw\_Rounded\_Rectangle(430, 105, 650, 155, 5, 1,deepblue);//手机号输入框

    Draw\_Rounded\_Rectangle(710, 105, 830, 155, 25, 1,deepblue);//保存按钮

    PrintCC(75,128,"返回",HEI,24,1,deepblue);

    PrintCC(75,291,"超市",HEI,24,1,deepblue);

    PrintCC(75,454,"外卖",HEI,24,1,deepblue);

    PrintCC(75,617,"快递",HEI,24,1,deepblue);

    PrintCC(475,195,"东区",HEI,24,1,deepblue);

    PrintCC(655,195,"西区",HEI,24,1,deepblue);

    PrintCC(835,195,"南区",HEI,24,1,deepblue);

    PrintCC(565,270,"紫菘",HEI,24,1,deepblue);

    PrintCC(785,270,"韵苑",HEI,24,1,deepblue);

    PrintCC(745,120,"保存",HEI,24,1,deepblue);

    PrintCC(250,50,"当前账号类型为：用户",HEI,24,1,deepblue);

    PrintCC(250,120,"请输入手机号：",HEI,24,1,deepblue);

    PrintCC(250,190,"请选择住址：",HEI,24,1,deepblue);

}

void press\_func(int x){

    mouse\_off\_arrow(&mouse);

    switch (x)

    {

        case 1:{

            Fill\_Rounded\_Rectangle(40, 276, 160, 326, 25,deepblue);

            Draw\_Rounded\_Rectangle(40, 276, 160, 326, 25, 1,deepblue);

            PrintCC(75,291,"超市",HEI,24,1,white);

            Fill\_Rounded\_Rectangle(40, 439, 160, 489, 25,white);

            Draw\_Rounded\_Rectangle(40, 439, 160, 489, 25, 1,deepblue);

            PrintCC(75,454,"外卖",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(40, 602, 160, 652, 25,white);

            Draw\_Rounded\_Rectangle(40, 602, 160, 652, 25, 1,deepblue);

            PrintCC(75,617,"快递",HEI,24,1,deepblue);

            break;

        }

        case 2:{

            Fill\_Rounded\_Rectangle(40, 276, 160, 326, 25,white);

            Draw\_Rounded\_Rectangle(40, 276, 160, 326, 25, 1,deepblue);

            PrintCC(75,291,"超市",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(40, 439, 160, 489, 25,deepblue);

            Draw\_Rounded\_Rectangle(40, 439, 160, 489, 25, 1,deepblue);

            PrintCC(75,454,"外卖",HEI,24,1,white);

            Fill\_Rounded\_Rectangle(40, 602, 160, 652, 25,white);

            Draw\_Rounded\_Rectangle(40, 602, 160, 652, 25, 1,deepblue);

            PrintCC(75,617,"快递",HEI,24,1,deepblue);

            break;

        }

        case 3:{

            Fill\_Rounded\_Rectangle(40, 276, 160, 326, 25,white);

            Draw\_Rounded\_Rectangle(40, 276, 160, 326, 25, 1,deepblue);

            PrintCC(75,291,"超市",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(40, 439, 160, 489, 25,white);

            Draw\_Rounded\_Rectangle(40, 439, 160, 489, 25, 1,deepblue);

            PrintCC(75,454,"外卖",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(40, 602, 160, 652, 25,deepblue);

            Draw\_Rounded\_Rectangle(40, 602, 160, 652, 25, 1,deepblue);

            PrintCC(75,617,"快递",HEI,24,1,white);

            break;

        }

        case 4:{

            Fill\_Rounded\_Rectangle(440, 180, 560, 230, 25, deepblue);

            Draw\_Rounded\_Rectangle(440, 180, 560, 230, 25, 1,white);

            PrintCC(475,195,"东区",HEI,24,1,white);

            Fill\_Rounded\_Rectangle(620, 180, 740, 230, 25, white);

            Draw\_Rounded\_Rectangle(620, 180, 740, 230, 25, 1,deepblue);

            PrintCC(655,195,"西区",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(800, 180, 920, 230, 25, white);

            Draw\_Rounded\_Rectangle(800, 180, 920, 230, 25, 1,deepblue);

            PrintCC(835,195,"南区",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(530, 255, 650, 305, 25, white);

            Draw\_Rounded\_Rectangle(530, 255, 650, 305, 25, 1,deepblue);

            PrintCC(565,270,"紫菘",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(750, 255, 870, 305, 25, white);

            Draw\_Rounded\_Rectangle(750, 255, 870, 305, 25, 1,deepblue);

            PrintCC(785,270,"韵苑",HEI,24,1,deepblue);

            break;

        }

        case 5:{

            Fill\_Rounded\_Rectangle(440, 180, 560, 230, 25, white);

            Draw\_Rounded\_Rectangle(440, 180, 560, 230, 25, 1,deepblue);

            PrintCC(475,195,"东区",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(620, 180, 740, 230, 25, deepblue);

            Draw\_Rounded\_Rectangle(620, 180, 740, 230, 25, 1,white);

            PrintCC(655,195,"西区",HEI,24,1,white);

            Fill\_Rounded\_Rectangle(800, 180, 920, 230, 25, white);

            Draw\_Rounded\_Rectangle(800, 180, 920, 230, 25, 1,deepblue);

            PrintCC(835,195,"南区",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(530, 255, 650, 305, 25, white);

            Draw\_Rounded\_Rectangle(530, 255, 650, 305, 25, 1,deepblue);

            PrintCC(565,270,"紫菘",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(750, 255, 870, 305, 25, white);

            Draw\_Rounded\_Rectangle(750, 255, 870, 305, 25, 1,deepblue);

            PrintCC(785,270,"韵苑",HEI,24,1,deepblue);

            break;

        }

        case 6:{

            Fill\_Rounded\_Rectangle(440, 180, 560, 230, 25, white);

            Draw\_Rounded\_Rectangle(440, 180, 560, 230, 25, 1,deepblue);

            PrintCC(475,195,"东区",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(620, 180, 740, 230, 25, white);

            Draw\_Rounded\_Rectangle(620, 180, 740, 230, 25, 1,deepblue);

            PrintCC(655,195,"西区",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(800, 180, 920, 230, 25, deepblue);

            Draw\_Rounded\_Rectangle(800, 180, 920, 230, 25, 1,white);

            PrintCC(835,195,"南区",HEI,24,1,white);

            Fill\_Rounded\_Rectangle(530, 255, 650, 305, 25, white);

            Draw\_Rounded\_Rectangle(530, 255, 650, 305, 25, 1,deepblue);

            PrintCC(565,270,"紫菘",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(750, 255, 870, 305, 25, white);

            Draw\_Rounded\_Rectangle(750, 255, 870, 305, 25, 1,deepblue);

            PrintCC(785,270,"韵苑",HEI,24,1,deepblue);

            break;

        }

        case 7 :{

            Fill\_Rounded\_Rectangle(440, 180, 560, 230, 25, white);

            Draw\_Rounded\_Rectangle(440, 180, 560, 230, 25, 1,deepblue);

            PrintCC(475,195,"东区",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(620, 180, 740, 230, 25, white);

            Draw\_Rounded\_Rectangle(620, 180, 740, 230, 25, 1,deepblue);

            PrintCC(655,195,"西区",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(800, 180, 920, 230, 25, white);

            Draw\_Rounded\_Rectangle(800, 180, 920, 230, 25, 1,deepblue);

            PrintCC(835,195,"南区",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(530, 255, 650, 305, 25, deepblue);

            Draw\_Rounded\_Rectangle(530, 255, 650, 305, 25, 1,white);

            PrintCC(565,270,"紫菘",HEI,24,1,white);

            Fill\_Rounded\_Rectangle(750, 255, 870, 305, 25, white);

            Draw\_Rounded\_Rectangle(750, 255, 870, 305, 25, 1,deepblue);

            PrintCC(785,270,"韵苑",HEI,24,1,deepblue);

            break;

        }

        case 8:{

            Fill\_Rounded\_Rectangle(440, 180, 560, 230, 25, white);

            Draw\_Rounded\_Rectangle(440, 180, 560, 230, 25, 1,deepblue);

            PrintCC(475,195,"东区",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(620, 180, 740, 230, 25, white);

            Draw\_Rounded\_Rectangle(620, 180, 740, 230, 25, 1,deepblue);

            PrintCC(655,195,"西区",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(800, 180, 920, 230 ,25 ,white);

            Draw\_Rounded\_Rectangle(800 ,180 ,920 ,230 ,25 ,1 ,deepblue);

            PrintCC(835 ,195 ,"南区" ,HEI ,24 ,1 ,deepblue);

            Fill\_Rounded\_Rectangle(530 ,255 ,650 ,305 ,25 ,white);

            Draw\_Rounded\_Rectangle(530 ,255 ,650 ,305 ,25 ,1 ,deepblue);

            PrintCC(565 ,270 ,"紫菘" ,HEI ,24 ,1 ,deepblue);

            Fill\_Rounded\_Rectangle(750 ,255 ,870 ,305 ,25 ,deepblue);

            Draw\_Rounded\_Rectangle(750 ,255 ,870 ,305 ,25 ,1 ,white);

            PrintCC(785 ,270 ,"韵苑" ,HEI ,24 ,1 ,white);

            break;

        }

        case 9:{

            Draw\_Rounded\_Rectangle(440, 180, 560, 230, 25, 1,deepblue);

            PrintCC(475,195,"东区",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(620, 180, 740, 230, 25, white);

            Draw\_Rounded\_Rectangle(620, 180, 740, 230, 25, 1,deepblue);

            PrintCC(655,195,"西区",HEI,24,1,deepblue);

            Fill\_Rounded\_Rectangle(800, 180, 920, 230 ,25 ,white);

            Draw\_Rounded\_Rectangle(800 ,180 ,920 ,230 ,25 ,1 ,deepblue);

            PrintCC(835 ,195 ,"南区" ,HEI ,24 ,1 ,deepblue);

            Fill\_Rounded\_Rectangle(530 ,255 ,650 ,305 ,25 ,white);

            Draw\_Rounded\_Rectangle(530 ,255 ,650 ,305 ,25 ,1 ,deepblue);

            PrintCC(565 ,270 ,"紫菘" ,HEI ,24 ,1 ,deepblue);

            Fill\_Rounded\_Rectangle(750 ,255 ,870 ,305 ,25 ,deepblue);

            Draw\_Rounded\_Rectangle(750 ,255 ,870 ,305 ,25 ,1 ,white);

            PrintCC(785 ,270 ,"韵苑" ,HEI ,24 ,1 ,white);

            break;

        }

        default:

            break;

    }

    mouse\_on\_arrow(mouse);

}

//输入手机号

void number\_input(char \*number,int bar\_x1,int bar\_y1,int bar\_x2,int bar\_y2)

{

    int length;

    char number\_temp[12]={'\0'};//重新进入该页面时输入框清零

    char showtemp[2]= "\0";//存储输入字符,用于输入框展示

    int i=0,k,temp;  // i为字符个数,temp为从键盘上读取输入字符的ACSII码

    int border; //光标的横坐标

    int x1,y1;

    x1=bar\_x1+4;

    y1=bar\_y1+5;//光标相较于输入框的偏移量

    border=x1+4;//每个字符占8个像素,每输入一个字符光标右移8个像素

    if(number\_temp[0]=='\0') //如果账号为空，则显示输入框

        bar1(bar\_x1, bar\_y1, bar\_x2, bar\_y2,0xFFFF);

    else

    {            //光标定位至文本末尾

        length=strlen(number\_temp);

        i=length;

        border+=12\*i;

        cursor(border,y1);

    }

    while(1)

    {

        cursor(border,y1);

        if(mouse\_location(455,255,845,295)==1 && mouse\_location(455,335,845,375)==1 && mouse\_location(455,415,845,455)==1)

            mouse\_show\_cursor(&mouse);

        else

            mouse\_show\_arrow(&mouse);

        if(bioskey(1)) //如果有键盘输入

        {

            temp=bioskey(0)&0x00ff; //获取键盘输入

            if(temp!='\r'&&temp!='\n')  //检测输入不为回车键，则继续，否则输入结束

            {

                if(('0'<=temp&&temp<='9')&& i <11)//检测为数字或字母，则记录

                {

                    hide\_cursor(border,y1); //隐藏原光标

                    number\_temp[i]=temp;//字符送入给定字符串，用于保存用户信息

                    number[i]=temp;

                    \*showtemp=temp;  //temp转化为字符串

                    PrintText(border,y1+2,showtemp,HEI,24,1,0); //显示新的字符串达到画面与实际输入的同步

                    i++;    //字符个数自增

                    number\_temp[i]='\0';//标记字符串结尾

                    number[i]='\0';

                    border+=12; //光标横坐标右移12像素

                    draw\_cursor(border,y1);

                }

                else if(temp=='\b'&&i>0)  //检测是否为退格键，是则消除前一个字符

                {

                    hide\_cursor(border,y1); //隐藏原光标

                    border-=12; //光标左移12像素

                    i--;    //字符个数自减

                    number\_temp[i]='\0';//将存储的字符用0覆盖

                    number[i]='\0';

                    bar1(border,y1,border+10, y1+24, 0xffff);   //清空原字符

                    draw\_cursor(border,y1);

                }

                else if(i>=11)

                {

                    mouse\_off\_arrow(&mouse);

                    hide\_cursor(border,y1); //隐藏原光标

                    break;//超出11字符就退出

                }

            }

            else

            {

                break;

            }

        }

        else if (mouse\_press(bar\_x1,bar\_y1,bar\_x2,bar\_y2)==2)  //点击框外

        {

            hide\_cursor(border,y1);//隐藏光标

            break;

        }

    // hide\_cursor(border,y1);  //隐藏光标

    }

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

int main()

{

    int gd = DETECT, gm;

    int distance;

    distance = dijkstra(&node[10], &node[344],2);//测试dijkstra算法

    SetSVGA64k();//启动SVGA画图界面

    mouse\_init(); // 初始化鼠标

    mouse\_on\_arrow(mouse);

    while (1)

    {

        mouse\_show\_arrow(&mouse);// 更新鼠标位置

        welcome();//首页

    }

    CloseSVGA();//关闭图形界面

    printf("Distance: %d\n", distance); // 打印距离

    return 0;

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include "all\_func.h"

int welcome() {

    int i;//循环变量

    char name[12]="\0";//用户名

    char code[12]="\0";//密码

    char judge[12]="\0";//用于判断的密码

    int result=-5;//判断登陆结果,-5表示未登录,-2表示密码错误，-3表示用户不存在，>=0表示登录成功，返回用户位置

    int state=0;//判断是否在登录注册界面

    UserList UL={0};

    ReadAllUser(&UL);

    mouse\_off\_arrow(&mouse);

    draw\_basic();

    mouse\_on\_arrow(mouse);

    while(1){

        mouse\_show\_arrow(&mouse);

        if(state==0)//在登录注册界面

        {

            if(mouse\_press(515, 490, 650, 540)==1)//点击注册

            {

                DestroyUList(&UL);//销毁线性表

                user\_register();//进入注册页面

                //return后从这开始

                ReadAllUser(&UL);//重新读取用户信息

                mouse\_off\_arrow(&mouse);

                draw\_basic();

                mouse\_on\_arrow(mouse);

            }

            else if(mouse\_press(750,50,850,100)==1)

            {

                draw\_about\_us();//关于我们

                state=1;

            }

            else if(mouse\_press(900,50,950,100)==1)

            {

                draw\_about\_product();//关于产品

                state=1;

            }

            else if(mouse\_press(350, 330, 650, 380)==1)//点击账号框

            {

                input\_mode(name,code,judge, 355, 335, 645, 375,1,1);//输入账号

            }

            else if(mouse\_press(350, 410, 650, 460)==1)//点击密码框

            {

                input\_mode(name,code,judge, 355, 415, 645, 455,2,1);//输入密码

            }

            else if(mouse\_press(350, 490, 485, 540)==1)//点击登录

            {

                result=Check\_info(UL,name,code);//判断账号密码是否正确

                if(result >= 0)

                {

                    int user\_type = UL.elem[result].type; // 获取用户类型

                    users.pos=result  ;//记录用户位置

                    DestroyUList(&UL);//销毁线性表

                    // 根据用户类型跳转到不同界面，并传入用户位置

                    if (user\_type == 1)

                    {

                        user(users.pos); // 用户页面

                    }

                    else if (user\_type == 2)

                    {

                        business(users.pos); // 商家页面

                    }

                    else if (user\_type == 3)

                    {

                        rider(users.pos); // 骑手页面

                    }

                    //return后从这开始

                    ReadAllUser(&UL);

                    mouse\_off\_arrow(&mouse);

                    draw\_basic();

                    mouse\_on\_arrow(mouse);

                    // 清空输入框内容

                    for (i = 0; i < sizeof(name); i++) name[i] = '\0';

                    for (i = 0; i < sizeof(code); i++) code[i] = '\0';

                    for (i = 0; i < sizeof(judge); i++) judge[i] = '\0';

                }

                if(result ==-2)//密码输入错误

                {

                    PrintCC(430,550,"密码错误",HEI,24,1,lightred);

                    delay(500);

                    bar1(430,550,580,580,white);

                }

                if(result ==-3)//用户不存在

                {

                    PrintCC(430,550,"用户不存在",HEI,24,1,lightred);

                    delay(500);

                    bar1(430,550,580,580,white);

                }

            delay(15);

            }

        }

        if(state==1)

        {

            if(mouse\_press(750,50,850,100)==1)

            {

                draw\_about\_us();//关于我们

                state=1;

            }

            else if(mouse\_press(900,50,950,100)==1)

            {

                draw\_about\_product();//关于产品

                state=1;

            }

            else if(mouse\_press(700, 225,720,245)==1)

            {

                mouse\_off\_arrow(&mouse);

                draw\_basic();//返回登录界面

                mouse\_on\_arrow(mouse);

                state=0;

            }

        }

    }

}

void draw\_basic()

{

    Readbmp64k(0, 0, "bmp\\city.bmp");

    Fill\_Rounded\_Rectangle(310, 200, 690, 580, 25,white);//填色

    Fill\_Rounded\_Rectangle(350, 330, 650, 380, 5,lightgrew);//账号栏填色

    Fill\_Rounded\_Rectangle(350, 410, 650, 460, 5,lightgrew);//密码栏填色

    Fill\_Rounded\_Rectangle(350, 490, 485, 540, 5,0x435c);//登录按钮//长185，宽50

    Draw\_Rounded\_Rectangle(515, 490, 650, 540, 5,1,0x0235);//注册按钮//圆角方框，两字，x65，y+13

    PrintCC(355,245,"校园外卖快递平台",HEI,32,1,0);

    PrintCC(355,285,"基于华中科技大学校园制作",HEI,16,1,0XC618);

    PrintCC(355,345,"账号",HEI,24,1,deepgrew);

    PrintCC(355,425,"密码",HEI,24,1,deepgrew);

    PrintCC(390,503,"登录",HEI,24,1,0xFFFF);

    PrintCC(555,503,"注册",HEI,24,1,0x0235);

    PrintCC(750,50,"关于我们",HEI,16,1,white);

    PrintCC(900,50,"关于产品",HEI,16,1,white);

}

void draw\_about\_us()

{

    Fill\_Rounded\_Rectangle(250, 200, 750, 580, 30, white); // 背景框

    Line\_Thick(700, 225, 720, 245, 1, black);//

    Line\_Thick(700, 245, 720, 225, 1, black);//

    PrintText(270, 225, "联系我们", HEI, 32, 1, 0x0000); // 标题（黑色）

    // 每行20个字，颜色统一为黑色

    PrintText(270, 300, "本系统由华中科技大学人工智能与自动化", HEI, 24, 1, 0x0000);

    PrintText(270, 330, "学院智能2402班的曹瀚鹏，张子恒完成。", HEI, 24, 1, 0x0000);

    PrintText(270, 360, "曹瀚鹏主要负责完成骑手端编写及路径", HEI, 24, 1, 0x0000);

    PrintText(270, 390, "规划操作，张子恒主要负责完成用户和", HEI, 24, 1, 0x0000);

    PrintText(270, 420, "商家信息存储，订单展示功能", HEI, 24, 1, 0x0000);

    PrintText(270, 450, "如有问题，请联系：", HEI, 24, 1, 0x0000);

    PrintText(270, 480, "曹瀚鹏  2960473693", HEI, 24, 1, 0x0000);

    PrintText(270, 510, "张子恒  2496100220", HEI, 24, 1, 0x0000);

}

void draw\_about\_product()

{

    Fill\_Rounded\_Rectangle(250, 200, 750, 580, 30, white); // 背景框

    Line\_Thick(700, 225, 720, 245, 1, black);//

    Line\_Thick(700, 245, 720, 225, 1, black);//

    PrintText(270, 225, "产品介绍", HEI, 32, 1, 0x0000); // 标题（黑色）

    // 每行20个字，颜色统一为黑色

    PrintText(270, 300, "本系统模拟了校园内外卖配送超市购物配", HEI, 24, 1, 0x0000);

    PrintText(270, 330, "送及快递代取的完整流程，涵盖用户注册", HEI, 24, 1, 0x0000);

    PrintText(270, 360, "与管理、商家管理、订单处理、骑手配送", HEI, 24, 1, 0x0000);

    PrintText(270, 390, "等功能。通过合理的数据选取与系统设计", HEI, 24, 1, 0x0000);

    PrintText(270, 420, "该系统可为校园内的学生、教师、食堂及", HEI, 24, 1, 0x0000);

    PrintText(270, 450, "超市商家、配送骑手等提供一体化的线上", HEI, 24, 1, 0x0000);

    PrintText(270, 480, "交易与配送服务。结合骑手路径优化功能", HEI, 24, 1, 0x0000);

    PrintText(270, 510, "该系统能够提高配送效率，减少配送成本", HEI, 24, 1, 0x0000);

    PrintText(270, 540, "保障订单的及时送达。", HEI, 24, 1, 0x0000);

}

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

课设感想

课设分工