#include<stdio.h>

#include <string.h>

struct FoodAndPrice{

int number;

char food[50];

double price;

};

void main(){

int username;

int password;

int choice;

int mMenu;

int sMenu;

int n

struct FoodAndPrice menu[22];

menu[0].number = 1;

strcpy(menu[0].food, "Banana Chocolate");

menu[0].price = 7.50;

menu[1].number = 2;

strcpy(menu[1].food, "Crispy Meal");

menu[1].price = 26.50;

menu[2].number = 3;

strcpy(menu[2].food, "Golden Matcha Balls");

menu[2].price = 9.50;

menu[3].number = 4;

strcpy(menu[3].food, "5 Pieces Combo");

menu[3].price = 42.00;

menu[4].number = 5;

strcpy(menu[4].food, "9 Pieces Combo");

menu[4].price = 68.00;

menu[5].number = 6;

strcpy(menu[5].food, "15 Pieces Combo");

menu[5].price = 99.00;

menu[6].number = 7;

strcpy(menu[6].food, "Zinger Box");

menu[6].price = 21.00;

menu[7].number = 8;

strcpy(menu[7].food, "Snacker Box");

menu[7].price = 12.00;

menu[8].number = 9;

strcpy(menu[8].food, "Classic Box");

menu[8].price = 17.50;

menu[9].number = 10;

strcpy(menu[9].food, "Snack Plate");

menu[9].price = 18.00;

menu[10].number = 11;

strcpy(menu[10].food, "Dinner Plate");

menu[10].price = 22.50;

menu[11].number = 12;

strcpy(menu[11].food, "15 Pieces Chicken");

menu[11].price = 91.00;

menu[12].number = 13;

strcpy(menu[12].food, "Classic Colonel");

menu[12].price = 8.50;

menu[13].number = 14;

strcpy(menu[13].food, "Stacker Zinger");

menu[13].price = 18.90;

menu[14].number = 15;

strcpy(menu[14].food, "Cheezy Zinger");

menu[14].price = 20.50;

menu[15].number = 16;

strcpy(menu[15].food, "Nuggets 6 Pieces");

menu[15].price = 10.50;

menu[16].number = 17;

strcpy(menu[16].food, "Nuggets 9 Pieces");

menu[16].price = 14.50;

menu[17].number = 18;

strcpy(menu[17].food, "Kid Meal Set A");

menu[17].price = 12.99;

menu[18].number = 19;

strcpy(menu[18].food, "Kid Meal Set B");

menu[18].price = 12.99;

menu[19].number = 20;

strcpy(menu[19].food, "Kid Meal Set C");

menu[19].price = 12.99;

menu[20].number = 21;

strcpy(menu[20].food, "Coca Cola");

menu[20].price = 4.70;

menu[21].number = 22;

strcpy(menu[21].food, "White Coffee");

menu[21].price = 5.70;

menu[22].number = 23;

strcpy(menu[22].food, "Milo");

menu[22].price = 6.80;

printf("Welcome to KFC Traditional Ordering Platform!\n\n");

do{

printf("Staff Log In:\n");

printf("Username:");

scanf("%d",&username);

printf("Password:");

scanf("%d",&password);

}while (username!=545611||password!=202309);

do{

printf("\n1. Menu\n2. Order menu\nYour Choice:");

scanf("%d",&choice);

switch (choice){

case 1:

printf(""

"\nMain Menu Sub Menu Price (RM)\n"

"\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n"

" Banana Chocolate 7.50 \n"

"Limited Time Only Crispy Meal 26.50\n"

" Golden Matcha Balls 9.50\n"

"\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n"

" 5 Pieces Combo 42.00 \n"

"Family Buckets 9 Pieces Combo 68.00\n"

" 15 Pieces Combo 99.00\n"

"\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n"

" Zinger Box 21.00\n"

"Box Meals Snacker Box 12.00\n"

" Classic Box 17.50\n"

"\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n"

" Snack Plate 18.00\n"

"Chicken Dinner Plate 22.50\n"

" 15 Pieces Chicken 91.00\n"

"\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n"

" Classic Colonel 8.50\n"

"Twister and Burger Stacker Zinger 18.90\n"

" Cheezy Zinger 20.50\n"

"\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n"

"Tenders and Nuggets Nuggets 6 Pieces 10.50\n"

" Nuggets 9 Pieces 14.50\n"

"\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n"

" Kid Meal Set A 12.99\n"

"Kids Meal Kid Meal Set B 12.99\n"

" Kid Meal Set C 12.99\n"

"\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n"

" Coca Cola 4.70\n"

"Beverages White Coffee 5.70\n"

" Milo 6.80\n"

"");

break;

case 2:

printf("\nOrder Menu:\n");

for(int i=1,i<=5,i++){

printf("%d:\n",i);

printf("Main Menu:\n");

printf("1.Limited Time Only\n");

printf("2.Family Buckets\n");

printf("3.Box Meals\n");

printf("4.Chicken\n");

printf("5.Twister and Burger\n");

printf("6.Tenders and Nuggets\n");

printf("7.Kids Meal\n");

printf("8.Kids Meal\n");

printf("Select:");

scanf("%d",&mMenu);

if(mMenu==1){

printf("\nSub Menu:\n");

for

scanf("%d",sMenu)

}

if(mMenu==2){

printf("\nSub Menu:\n");

printf("4. 5 Pieces Combo\n");

printf("5. 9 Pieces Combo\n");

printf("6. 15 Pieces Combo\n");

}

if(mMenu==3){

printf("\nSub Menu:\n");

printf("7.Zinger Box\n");

printf("8.Snacker Box\n");

printf("9.Classic Box\n");

}

if(mMenu==4){

printf("\nSub Menu:\n");

printf("10.Snack Plate\n");

printf("11.Dinner Plate\n");

printf("12.15 Pieces Chicken\n");

}

if(mMenu==5){

printf("\nSub Menu:\n");

printf("13.Classic Colonel\n");

printf("14.Stacker Zinger\n");

printf("15.Cheezy Zinger\n");

}

if(mMenu==6){

printf("\nSub Menu:\n");

printf("16.Nuggets 6 Pieces\n");

printf("17.Nuggets 9 Pieces\n");

}

if(mMenu==7){

printf("\nSub Menu:\n");

printf("18.Kid Meal Set A\n");

printf("19.Kid Meal Set B\n");

printf("20.Kid Meal Set C\n");

}

if(mMenu==8){

printf("\nSub Menu:\n");

printf("21.Kid Meal Set C\n");

printf("22.White Coffee\n");

printf("33.Milo\n");

}

}

break;

default:

printf("ERROR");

break;

}

}while(choice!=2);

}