#include<stdio.h>

#include<conio.h>

#include<stdlib.h>

#include<string.h>

#include<windows.h>

#include<time.h>

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

// Global Declaration

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*e\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

char ch='y',r;

int chc,sum\_of\_order,s;

int quantity1,quantity2,quantity3,quantity4,quantity5,quantity6,quantity7,quantity8,quantity9, o,i;

int quantity10,quantity11,quantity12,quantity13,quantity14,quantity15;

int pizza,chicken,shawarma,pasta,wedges,nachos,wings,lasagna,chowmein;

int qpizza,qchicken,qshawarma,qpasta,qwedges,qnachos,qwings,qlasagna,qchowmein;

int pizza1,chicken1,shawarma1,pasta1,wedges1,nachos1,wings1,lasagna1,chowmein1;

int hcoffee,ccoffee,cola,oreo,strawberry,chocomilk;

int qhcoffee,qccoffee,qcola,qoreo,qstrawberry,qchocomilk;

int hcoffee1,ccoffee1,cola1,oreo1,strawberry1,chocomilk1;

char s1[]="Pizza\t\t\t\t 200 Taka";

char s2[]="Chicken Sandwich\t\t 50 Taka";

char s3[]="Shawarma\t\t\t 100 Taka";

char s4[]="Pasta\t\t\t\t 100 Taka";

char s5[]="Wedges\t\t\t\t 40 Taka";

char s6[]="Nachos\t\t\t\t 120 Taka";

char s7[]="Chicken wings(3pcs)\t\t 100 Taka";

char s8[]="Lasagna\t\t\t\t 350 Taka";

char s9[]="Chowmein\t\t\t 70 Taka";

char b1[]="Hot coffee\t\t\t 30 Taka";

char b2[]="Cold coffee\t\t\t 50 Taka";

char b3[]="Cola\t\t\t\t 20 Taka";

char b4[]="Oreo Crush Shake\t\t 100 Taka";

char b5[]="Strawberry Shake\t\t 130 Taka";

char b6[]="Chocolate Milk Shake\t\t 150 Taka";

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

// FUNCTIONS

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

int sum();

void order();

void payment();

void desire();

void more\_desire();

void cash();

void credit();

void list();

void menu1();

void menu2();

void splash\_screen();

void delay(unsigned int mseconds);

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

// STRUCTURES USED IN PROJECT

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

struct cust

{

char fname[50];

char lname[50];

char add[100];

char mob[14];

char crno[16];

}q;

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

// MAIN FUNCTION

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

void main()

{ system("COLOR F1");

splash\_screen();

pizza1=chicken1=shawarma1=pasta1=wedges1=nachos1=wings1=lasagna1=chowmein1=0;

hcoffee1=ccoffee1=cola1=oreo1=strawberry1=chocomilk1=0;

printf("\t\t\t\t\t\t\t\t\t DDDD CCCCC\n");

printf("\t\t\t\t\t\t\t\t\t DD DD CC\n");

printf("\t\t\t\t\t\t\t\t\t DD DD CC\n");

printf("\t\t\t\t\t\t\t\t\t DD DD CC\n");

printf("\t\t\t\t\t\t\t\t\t DDDD CCCCC\n\n");

printf("\t\t\t\t\t\t\t\t\tWELCOME TO THE Desire Cafe\n");

printf("\t\t\t\t\t\t\t\t Fulfilling your desire for food\n");

printf("\t\t\t\t\t\t\t\t\t\tSince 1997.\n\n");

printf("\t\t\t\t\t\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n");

printf("\t\t\t\t\t\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ FOOD MENU \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n\n");

printf("\t\t\t\t\t\t\tItem Code\tItem Name\t\t\t\t Price\n\n");

printf("\t\t\t\t\t\t\t01\t\t");

for(i=0;s1[i];i++)

printf("%c",s1[i]);

printf("\n");

printf("\t\t\t\t\t\t\t02\t\t");

for(i=0;s2[i];i++)

printf("%c",s2[i]);

printf("\n");

printf("\t\t\t\t\t\t\t03\t\t");

for(i=0;s3[i];i++)

printf("%c",s3[i]);

printf("\n");

printf("\t\t\t\t\t\t\t04\t\t");

for(i=0;s4[i];i++)

printf("%c",s4[i]);

printf("\n");

printf("\t\t\t\t\t\t\t05\t\t");

for(i=0;s5[i];i++)

printf("%c",s5[i]);

printf("\n");

printf("\t\t\t\t\t\t\t06\t\t");

for(i=0;s6[i];i++)

printf("%c",s6[i]);

printf("\n");

printf("\t\t\t\t\t\t\t07\t\t");

for(i=0;s7[i];i++)

printf("%c",s7[i]);

printf("\n");

printf("\t\t\t\t\t\t\t08\t\t");

for(i=0;s8[i];i++)

printf("%c",s8[i]);

printf("\n");

printf("\t\t\t\t\t\t\t09\t\t");

for(i=0;s9[i];i++)

printf("%c",s9[i]);

printf("\n");

printf("\n");

printf("\t\t\t\t\t\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n");

printf("\t\t\t\t\t\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ BEVARAGES \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n\n");

printf("\t\t\t\t\t\t\tItem Code\tItem Name\t\t\t\t Price\n\n");

printf("\t\t\t\t\t\t\t10\t\t");

for(i=0;b1[i];i++)

printf("%c",b1[i]);

printf("\n");

printf("\t\t\t\t\t\t\t11\t\t");

for(i=0;b2[i];i++)

printf("%c",b2[i]);

printf("\n");

printf("\t\t\t\t\t\t\t12\t\t");

for(i=0;b3[i];i++)

printf("%c",b3[i]);

printf("\n");

printf("\t\t\t\t\t\t\t13\t\t");

for(i=0;b4[i];i++)

printf("%c",b4[i]);

printf("\n");

printf("\t\t\t\t\t\t\t14\t\t");

for(i=0;b5[i];i++)

printf("%c",b5[i]);

printf("\n");

printf("\t\t\t\t\t\t\t15\t\t");

for(i=0;b6[i];i++)

printf("%c",b6[i]);

printf("\n");

printf("\n\t\t\t\t\t\t\tAre you ready to quench your desires?\n\t\t\t\t\t\t\tIf so, please press 1. To cancel please press 0\n\t\t\t\t\t\t\t :)");

desire();

sum\_of\_order=sum();

list();

}

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

// START OF FUNCTION DEFINITION

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

void order()

{

printf("\t\t\t\t\t\t\tPlease input your desired item's code: ");

scanf("%d",&o);

fflush(stdin);

switch(o)

{

case 1:

printf("\t\t\t\t\t\t\tHow many Pizzas do you desire?");

scanf("%d",&quantity1);

pizza=(200\*quantity1)+pizza;

printf("\t\t\t\t\t\t\t%d Pizza(s) has been added to the list",quantity1);

pizza1=1;

qpizza=qpizza+quantity1;

break;

case 2:

printf("\t\t\t\t\t\t\tHow many Chicken Sandwiches do you desire?");

scanf("%d",&quantity2);

chicken=(50\*quantity2)+chicken;

printf("\t\t\t\t\t\t\t%d Chicken Sandwiche(s) has been added to the list",quantity2);

chicken1=1;

qchicken=qchicken+quantity2;

break;

case 3:

printf("\t\t\t\t\t\t\tHow many Shawarmas do you desire?");

scanf("%d",&quantity3);

shawarma=(100\*quantity3);

printf("\t\t\t\t\t\t\t%d Shawarma(s) has been added to the list",quantity3);

shawarma1=1;

qshawarma=qshawarma+quantity3;

break;

case 4:

printf("\t\t\t\t\t\t\tHow many servings of Pastas do you desire?");

scanf("%d",&quantity4);

pasta=(100\*quantity4)+pasta;

printf("\t\t\t\t\t\t\t%d servings of Pastas has been added to the list",quantity4);

pasta1=1;

qpasta=qpasta+quantity4;

break;

case 5:

printf("\t\t\t\t\t\t\tHow many servings of Wedges do you desire?");

scanf("%d",&quantity5);

wedges=(40\*quantity5)+wedges;

printf("\t\t\t\t\t\t\t%d servings Wedges has been added to the list",quantity5);

wedges1=1;

qwedges=qwedges+quantity5;

break;

case 6:

printf("\t\t\t\t\t\t\tHow many servings of Nachos do you desire?");

scanf("%d",&quantity6);

nachos=(120\*quantity6)+nachos;

printf("\t\t\t\t\t\t\t%d servings of Nachos has been added to the list",quantity6);

nachos1=1;

qnachos=qnachos+quantity6;

break;

case 7:

printf("\t\t\t\t\t\t\tHow many servings of Chicken wings do you desire?");

scanf("%d",&quantity7);

wings=(100\*quantity7)+wings;

printf("\t\t\t\t\t\t\t%d servings Chicken Wings has been added to the list",quantity7);

wings1=1;

qwings=qwings+quantity7;

break;

case 8:

printf("\t\t\t\t\t\t\tHow many servings of Lasagna do you desire?");

scanf("%d",&quantity8);

lasagna=(350\*quantity8)+lasagna;

printf("\t\t\t\t\t\t\t%d servings of Lasagna has been added to the list",quantity8);

lasagna1=1;

qlasagna=qlasagna+quantity8;

break;

case 9:

printf("\t\t\t\t\t\t\tHow many servings of Chowmein do you desire?");

scanf("%d",&quantity9);

chowmein=(70\*quantity9)+chowmein;

printf("\t\t\t\t\t\t%d servings of Chowmein has been added to the list",quantity9);

chowmein1=1;

qchowmein=qchowmein+quantity9;

break;

case 10:

printf("\t\t\t\t\t\t\tHow many servings of Hot coffee do you desire?");

scanf("%d",&quantity10);

hcoffee=(30\*quantity10)+hcoffee;

printf("\t\t\t\t\t\t\t%d servings of Hot Coffee has been added to the list",quantity10);

hcoffee1=1;

qhcoffee=qhcoffee+quantity10;

break;

case 11:

printf("\t\t\t\t\t\t\tHow many servings of Cold coffee do you desire?");

scanf("%d",&quantity11);

ccoffee=(50\*quantity11)+ccoffee;

printf("\t\t\t\t\t\t\t%d servings of Cold Coffee has been added to the list",quantity11);

ccoffee1=1;

qccoffee=qccoffee+quantity11;

break;

case 12:

printf("\t\t\t\t\t\t\tHow many servings of Cola do you desire?");

scanf("%d",&quantity12);

cola=(20\*quantity12)+cola;

printf("\t\t\t\t\t\t\t%d Servings of Cola has been added to the list",quantity12);

cola1=1;

qcola=qcola+quantity12;

break;

case 13:

printf("\t\t\t\t\t\t\tHow many servings of Oreo Crush Shake do you desire?");

scanf("%d",&quantity13);

oreo=(100\*quantity13)+oreo;

printf("\t\t\t\t\t\t\t%d servings of Oreo Crush Shake has been added to the list",quantity13);

oreo1=1;

qoreo=qoreo+quantity13;

break;

case 14:

printf("\t\t\t\t\t\t\tHow many servings of Strawberry Milk Shake do you desire?");

scanf("%d",&quantity14);

strawberry=(130\*quantity14)+strawberry;

printf("\t\t\t\t\t\t\t%d servings of Strawberry Milk Shake has been added to the list",quantity14);

strawberry1=1;

qstrawberry=qstrawberry+quantity14;

break;

case 15:

printf("\t\t\t\t\t\t\tHow many servings of Chocolate Milk Shake do you desire?");

scanf("%d",&quantity15);

chocomilk=(150\*quantity15)+chocomilk;

printf("\t\t\t\t\t\t\t%d servings of Chocolate Milk Shake has been added to the list",quantity15);

chocomilk1=1;

qchocomilk=qchocomilk+quantity15;

break;

default:

printf("\n\t\t\t\t\t\t\tUh uhhh.... Please tell me you didn't just confuse me\n\t\t\t\t\t\t\twith a wrong choice....>:(\n\n");

printf("\t\t\t\t\t\t\tTry again.And do it right. :)");

order();

}

}

void payment()

{ printf("\n\t\t\t\t\t\t\tOkay. Got it.\n");

printf("\t\t\t\t\t\t\tHow would you like to quench your desires?\n\t\t\t\t\t\t\tBy cold hard cash Or by Credit Card?\n");

printf("\t\t\t\t\t\t\tFor Cash payment, Type 'M'\n");

printf("\t\t\t\t\t\t\tFor Credit Card payment, Type 'C': ");

char r;

fflush(stdin);

scanf("%c",&r);

if(r=='m' || r=='M')

{

cash();

}

else if(r=='c' || r=='C')

{

credit();

}

else

{ printf("\n\t\t\t\t\t\t\tUh uhhh.... Please tell me you didn't just confuse me\n\t\t\t\t\t\t\twith a wrong choice....>:(\n\n");

printf("\t\t\t\t\t\t\tTry again.And do it right. :)\n");

payment();

}

}

void desire(int q)

{

scanf("%d",&chc);

fflush(stdin);

switch(chc)

{

case 1:

order();

more\_desire();

break;

case 0:

exit(0);

default:

printf("\n\t\t\t\t\t\t\tUh uhhh.... Please tell me you didn't just confuse me\n\t\t\t\t\t\t\twith a wrong choice....>:(\n\n");

printf("\t\t\t\t\t\t\tTry again.And do it right. :)");

printf("\n\t\t\t\t\t\t\tIf you are ready to quench your desires, please press 1. To cancel please press 0\n\t\t\t\t\t\t\t :)");

desire(chc);

}

}

void more\_desire()

{

printf("\n\t\t\t\t\t\t\tDo you have the desire for more(Y/N)?");

fflush(stdin);

scanf("%c", &ch);

if(ch=='y' || ch=='Y')

{

system("cls");

menu2();

order();

more\_desire();

}

else if(ch=='n' || ch=='N')

{

system("cls");

menu1();

payment();

}

else

{

printf("\n\t\t\t\t\t\t\tUh uhhh.... Please tell me you didn't just confuse me\n\t\t\t\t\t\t\twith a wrong choice....>:(\n\n");

printf("\t\t\t\t\t\t\tTry again.And do it right. :)");

more\_desire();

}

}

void cash()

{

printf("\n\t\t\t\t\t\t\tCongratulations, You have chosen cash on delivery.\n");

printf("\t\t\t\t\t\t\tPlease input your name, address\n\t\t\t\t\t\t\tand mobile no. below.\n");

printf("\n\t\t\t\t\t\t\tWe desire your first name please: ");

fflush(stdin);

scanf("%s",&q.fname);

fflush(stdin);

printf("\t\t\t\t\t\t\tWe desire your last name please: ");

scanf("%s",&q.lname);

fflush(stdin);

printf("\t\t\t\t\t\t\tWe desire your address please: ");

scanf("%s",&q.add);

fflush(stdin);

printf("\t\t\t\t\t\t\tWe desire your mobile number please: ");

scanf("%s",&q.mob);

}

void credit()

{

printf("\n\t\t\t\t\t\t\tCongratulations, You have Chosen Credit Card Payment.\n");

printf("\t\t\t\t\t\t\tPlease input your name, address, mobile number and \n\t\t\t\t\t\t\tcredit card number below.\n");

printf("\n\t\t\t\t\t\t\tWe desire your first name please: ");

fflush(stdin);

scanf("%s",&q.fname);

fflush(stdin);

printf("\t\t\t\t\t\t\tWe desire your last name please: ");

scanf("%s",&q.lname);

fflush(stdin);

printf("\t\t\t\t\t\t\tWe desire your address please: ");

scanf("%s",&q.add);

fflush(stdin);

printf("\t\t\t\t\t\t\tWe desire your mobile number please: ");

scanf("%s",&q.mob);

fflush(stdin);

printf("\t\t\t\t\t\t\tWe desire your Credit card number please: ");

scanf("%s",&q.crno);

}

int sum()

{

s=pizza+chicken+shawarma+pasta+wedges+nachos+wings+lasagna+chowmein+hcoffee+ccoffee+cola+oreo+strawberry+chocomilk;

return s;

}

void list()

{ system("cls");

printf("\n\t\t\t\t\t\t\t Thank you for your desired purchase %s. We hope you enjoy it.\n\t\t\t\t\t\t\t\t Your order will be delivered to you shortly.",q.lname);

printf("\n\t\t\t\t\t\t\t\t Visit us again whenever you desire.\n");

printf("\t\t\t\t\t\t\t\t Your detailed bill is presented below.\n\n");

printf("\t\t\t\t\t\t\t\t\t DDDD CCCCC\n");

printf("\t\t\t\t\t\t\t\t\t DD DD CC\n");

printf("\t\t\t\t\t\t\t\t\t DD DD CC\n");

printf("\t\t\t\t\t\t\t\t\t DD DD CC\n");

printf("\t\t\t\t\t\t\t\t\t DDDD CCCCC\n\n");

printf("\t\t\t\t\t\t\t\t\t WELCOME TO THE Desire Cafe\n");

printf("\t\t\t\t\t\t\t\t Fulfilling your desire for food\n");

printf("\t\t\t\t\t\t\t\t\t\t Since 1997.\n\n");

printf("\t\t\t\t\t\t\tCustomer's name: %s , %s\n",q.lname,q.fname);

printf("\t\t\t\t\t\t\tCustomer's mobile number: %s\n",q.mob);

printf("\t\t\t\t\t\t\tCustomer's credit card number: %s\b\b\b\b\b\b\*\*\*\*\*\n",q.crno);

printf("\t\t\t\t\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n");

printf("\t\t\t\t\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Bill of Desires \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n\n");

printf("\t\t\t\t\t\tItem name\t\t\t Item price\t\tQuantity\t\tAmount\n\n");

while(pizza1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",s1);

printf("\t\t%d\t\t%d Taka",qpizza,pizza);

printf("\n");

break;

}

while(chicken1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",s2);

printf("\t\t%d\t\t%d Taka",qchicken,chicken);

printf("\n");

break;

}

while(shawarma1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",s3);

printf("\t\t%d\t\t%d Taka",qshawarma,shawarma);

printf("\n");

break;

}

while(pasta1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",s4);

printf("\t\t%d\t\t%d Taka",qpasta,pasta);

printf("\n");

break;

}

while(wedges1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",s5);

printf("\t\t%d\t\t%d Taka",qwedges,wedges);

printf("\n");

break;

}

while(nachos1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",s6);

printf("\t\t%d\t\t%d Taka",qnachos,nachos);

printf("\n");

break;

}

while(wings1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",s7);

printf("\t\t%d\t\t%d Taka",qwings,wings);

printf("\n");

break;

}

while(lasagna1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",s8);

printf("\t\t%d\t\t%d Taka",qlasagna,lasagna);

printf("\n");

break;

}

while(chowmein1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",s9);

printf("\t\t%d\t\t%d Taka",qchowmein,chowmein);

printf("\n");

break;

}

while(hcoffee1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",b1);

printf("\t\t%d\t\t%d Taka",qhcoffee,hcoffee);

printf("\n");

break;

}

while(ccoffee1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",b2);

printf("\t\t%d\t\t%d Taka",qccoffee,ccoffee);

printf("\n");

break;

}

while(cola1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",b3);

printf("\t\t%d\t\t%d Taka",qcola,cola);

printf("\n");

break;

}

while(oreo1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",b4);

printf("\t\t%d\t\t%d Taka",qoreo,oreo);

printf("\n");

break;

}

while(strawberry1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",b5);

printf("\t\t%d\t\t%d Taka",qstrawberry,strawberry);

printf("\n");

break;

}

while(chocomilk1==1)

{

printf("\t\t\t\t\t\t");

printf("%s",b6);

printf("\t\t%d\t\t%d Taka",qchocomilk,chocomilk);

printf("\n");

break;

}

printf("\n\t\t\t\t\t\tSub Total= %d Taka",s);

printf("\n\t\t\t\t\t\tOnce again, thank you for desiring us to quench your desires.");

}

void menu1()

{

printf("\t\t\t\t\t\t\t\t\t DDDD CCCCC\n");

printf("\t\t\t\t\t\t\t\t\t DD DD CC\n");

printf("\t\t\t\t\t\t\t\t\t DD DD CC\n");

printf("\t\t\t\t\t\t\t\t\t DD DD CC\n");

printf("\t\t\t\t\t\t\t\t\t DDDD CCCCC\n\n");

printf("\t\t\t\t\t\t\t\t\tTHE Desire Cafe\n");

printf("\t\t\t\t\t\t\t\t Fulfilling your desire for food\n");

printf("\t\t\t\t\t\t\t\t\t\tSince 1997.\n\n\n");

}

void menu2()

{

printf("\t\t\t\t\t\t\t\t\t DDDD CCCCC\n");

printf("\t\t\t\t\t\t\t\t\t DD DD CC\n");

printf("\t\t\t\t\t\t\t\t\t DD DD CC\n");

printf("\t\t\t\t\t\t\t\t\t DD DD CC\n");

printf("\t\t\t\t\t\t\t\t\t DDDD CCCCC\n\n");

printf("\t\t\t\t\t\t\t\t\tWELCOME TO THE Desire Cafe\n");

printf("\t\t\t\t\t\t\t\t Fulfilling your desire for food\n");

printf("\t\t\t\t\t\t\t\t\t\tSince 1997.\n\n");

printf("\t\t\t\t\t\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n");

printf("\t\t\t\t\t\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ FOOD MENU \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n\n");

printf("\t\t\t\t\t\t\tItem Code\tItem Name\t\t\t\t Price\n\n");

printf("\t\t\t\t\t\t\t01\t\t");

for(i=0;s1[i];i++)

{

printf("%c",s1[i]);

}

printf("\n");

printf("\t\t\t\t\t\t\t02\t\t");

for(i=0;s2[i];i++)

printf("%c",s2[i]);

printf("\n");

printf("\t\t\t\t\t\t\t03\t\t");

for(i=0;s3[i];i++)

printf("%c",s3[i]);

printf("\n");

printf("\t\t\t\t\t\t\t04\t\t");

for(i=0;s4[i];i++)

printf("%c",s4[i]);

printf("\n");

printf("\t\t\t\t\t\t\t05\t\t");

for(i=0;s5[i];i++)

printf("%c",s5[i]);

printf("\n");

printf("\t\t\t\t\t\t\t06\t\t");

for(i=0;s6[i];i++)

printf("%c",s6[i]);

printf("\n");

printf("\t\t\t\t\t\t\t07\t\t");

for(i=0;s7[i];i++)

printf("%c",s7[i]);

printf("\n");

printf("\t\t\t\t\t\t\t08\t\t");

for(i=0;s8[i];i++)

printf("%c",s8[i]);

printf("\n");

printf("\t\t\t\t\t\t\t09\t\t");

for(i=0;s9[i];i++)

printf("%c",s9[i]);

printf("\n");

printf("\n");

printf("\t\t\t\t\t\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n");

printf("\t\t\t\t\t\t\t\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ BEVARAGES \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n\n");

printf("\t\t\t\t\t\t\tItem Code\tItem Name\t\t\t\t Price\n\n");

printf("\t\t\t\t\t\t\t10\t\t");

for(i=0;b1[i];i++)

printf("%c",b1[i]);

printf("\n");

printf("\t\t\t\t\t\t\t11\t\t");

for(i=0;b2[i];i++)

printf("%c",b2[i]);

printf("\n");

printf("\t\t\t\t\t\t\t12\t\t");

for(i=0;b3[i];i++)

printf("%c",b3[i]);

printf("\n");

printf("\t\t\t\t\t\t\t13\t\t");

for(i=0;b4[i];i++)

printf("%c",b4[i]);

printf("\n");

printf("\t\t\t\t\t\t\t14\t\t");

for(i=0;b5[i];i++)

printf("%c",b5[i]);

printf("\n");

printf("\t\t\t\t\t\t\t15\t\t");

for(i=0;b6[i];i++)

printf("%c",b6[i]);

printf("\n");

}

void splash\_screen()

{

printf("\n\n\n\n");

printf("\t\t\t\t\t############ \n");

delay(500);

printf("\t\t\t\t\t#::::::::::# \n");

delay(500);

printf("\t\t\t\t\t#::::::::::# \n");

delay(500);

printf("\t\t\t\t\t############ \n");

delay(500);

printf("\t\t\t\t\t #::# ## ## ###### ###### ###### ###### ##### ######\n");

delay(500);

printf("\t\t\t\t\t #::# ## ## #::::# #:::::# #::::# #### # ##### #::::# #:::::# ## ###### #::::#\n");

delay(500);

printf("\t\t\t\t\t #::# ##::::## ###### #:::::# ###### # # #::::# ###### # #::# # ######\n");

delay(500);

printf("\t\t\t\t\t #::# ##::::## ## #:::::# ## #### # #::::# ## # #::::# ##### ## \n");

delay(500);

printf("\t\t\t\t\t #::# ## ## ##### #:::::# ###### # # ##### ###### # ###### # ######\n");

delay(500);

printf("\t\t\t\t\t #::# ## ## ## #:::::# ## # # # # # ## #:::::# # # # ## \n");

delay(500);

printf("\t\t\t\t\t #::# ## ## ###### ###### ###### #### # # # ###### ##### # # # ######\n");

delay(500);

printf("\t\t\t\t\t ######## \n");

delay(500);

printf("\t\t\t\t\t\t\t\t\t\t\t Fulfilling your desire for food\n");

delay(500);

printf("\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t Since 1997.\n\n\n");

delay(4000);

system("cls");

}

void delay(unsigned int mseconds)

{

clock\_t goal = mseconds + clock();

while (goal > clock());

}