NAME OF GROUP MEMBERS: ABDULLAH OZAIR,ZAINAB MOAZZAM,ZEESHAN HAIDER

Class: BSIT-A

Roll Num

#include <iostream>

#include <vector>

#include <sstream>

#include <string>

#include <iomanip>

#include <conio.h>

#include <windows.h>

#include <fstream>

using namespace std;

/\* run this program using the console pauser or add your own getch, system("pause") or input loop \*/

class Information;

class UserData

{

private:

string Name;

string Address;

string Email;

string Password;

string Phone;

string Catagroy;

UserData\* RecordNext;

public:

UserData()

{

Name="";

Address="";

Email="";

Password="";

Phone="";

Catagroy="";

RecordNext = NULL;

}

void setName(string n)

{

Name = n;

}

void setAddress(string a)

{

Address = a;

}

void setEmail(string e)

{

Email = e;

}

void setPassword(string pw)

{

Password = pw;

}

void setPhone(string ph)

{

Phone = ph;

}

void setCatagroy(string c)

{

Catagroy = c;

}

void setRecordNext(UserData\* r)

{

RecordNext = r;

}

string getName()

{

return Name;

}

string getAddress()

{

return Address;

}

string getEmail()

{

return Email;

}

string getPassword()

{

return Password;

}

string getPhone()

{

return Phone;

}

string getCatagroy()

{

return Catagroy;

}

UserData\* getRecordNext()

{

return RecordNext;

}

};

class FoodData

{

private:

string foodName;

int quantity;

string itemName;

int itemPrice;

int itemAmo;

int totalprice;

int totalItemPrice;

FoodData\* FoodRecordNext;

public:

FoodData()

{

quantity=0;

foodName ="";

itemName ="";

itemPrice = 0;

itemAmo = 0;

totalprice = 0;

totalItemPrice = 0;

FoodRecordNext = NULL;

}

void setFoodName(string f)

{

foodName = f;

}

void setItemName(string in)

{

itemName = in;

}

void setQuantity(int q)

{

quantity = q;

}

void setItemPrice(int ip)

{

itemPrice = ip;

}

void setTotalPrice(int tp)

{

totalprice = tp;

}

void setItemAmo(int ia)

{

itemAmo = ia;

}

void setTotalItemPrice(int tp)

{

totalItemPrice = tp;

}

string getFoodName()

{

return foodName;

}

string getItemName()

{

return itemName;

}

void setFoodRecordNext(FoodData\* r)

{

FoodRecordNext = r;

}

int getQuantity()

{

return quantity;

}

int getItemPrice()

{

return itemPrice;

}

int getItemAmo()

{

return itemAmo;

}

int getTotalItemPrice()

{

return totalItemPrice;

}

int getTotalPrice()

{

return totalprice;

}

FoodData\* getFoodRecordNext()

{

return FoodRecordNext;

}

};

class Information

{

private:

int total;

UserData\* head;

UserData\* head1;

UserData\* nextNode;

FoodData\* food;

FoodData\* foodnextNode;

//FoodMenu menu;

string email;

string password;

public:

Information()

{

total = 0;

head = NULL;

head1 = NULL;

}

void UPDATE\_FOOD\_FILE(string n,string p);

//seprate line function(file wali information ko alada karna ka lia)

vector<string> parseCommadString(string line)

{

vector<string> result;

stringstream s\_stream(line);

while(s\_stream.good())

{

string substr;

getline(s\_stream,substr,',');

result.push\_back(substr);

}

return result;

}

//seprate line function(file wali information ko alada karna ka lia)

vector<string> foodString(string line)

{

vector<string> result;

stringstream s\_stream(line);

while(s\_stream.good())

{

string substr;

getline(s\_stream,substr,'=');

result.push\_back(substr);

}

return result;

}

// Customer Sign Function (ya function file ma data store karata ha)

void SIGN\_UP (string n,string p,string a,string e,string pw,string c)

{

UserData\* newNode = new UserData;

newNode->setName(n);

newNode->setPhone(p);

newNode->setAddress(a);

newNode->setEmail(e);

newNode->setPassword(pw);

newNode->setCatagroy(c);

newNode->setRecordNext(NULL);

if(head==NULL)

{

head = newNode;

SET\_File\_CUSTOMER(newNode);

}else

{

nextNode = head;

while(nextNode->getRecordNext() != NULL)

{

nextNode = nextNode->getRecordNext();

}

nextNode->setRecordNext(newNode);

SET\_File\_CUSTOMER(newNode);

}

}

// Employ Function (ya function file ma data store karata ha)

void EMPLOY\_SIGH\_UP(string n,string p,string a,string e,string pw,string c)

{

UserData\* newNode = new UserData;

newNode->setName(n);

newNode->setPhone(p);

newNode->setAddress(a);

newNode->setEmail(e);

newNode->setPassword(pw);

newNode->setCatagroy(c);

newNode->setRecordNext(NULL);

if(head==NULL)

{

head1 = newNode;

SET\_File\_EMPLOY(newNode);

}else

{

UserData\* nextNode1 = head1;

while(nextNode1->getRecordNext() != NULL)

{

nextNode1 = nextNode->getRecordNext();

}

nextNode1->setRecordNext(newNode);

SET\_File\_EMPLOY(newNode);

}

}

// file to linklist Function (ya function file ma sa data lata ha or SSL ma store karata ha)

void GET\_FILE\_DATA(string n,string p,string a,string e,string pw,string c)

{

UserData\* newNode = new UserData;

newNode->setName(n);

newNode->setPhone(p);

newNode->setAddress(a);

newNode->setEmail(e);

newNode->setPassword(pw);

newNode->setCatagroy(c);

newNode->setRecordNext(NULL);

if(head==NULL)

{

head = newNode;

}else

{

nextNode = head;

while(nextNode->getRecordNext() != NULL)

{

nextNode = nextNode->getRecordNext();

}

nextNode->setRecordNext(newNode);

}

}

//Employ file to linklist Function (ya function file ma sa data lata ha or SSL ma store karata ha)

void MAKE\_FILE\_Employ(string n,string p,string a,string e,string pw,string c)

{

UserData\* newNode = new UserData;

newNode->setName(n);

newNode->setPhone(p);

newNode->setAddress(a);

newNode->setEmail(e);

newNode->setPassword(pw);

newNode->setCatagroy(c);

newNode->setRecordNext(NULL);

if(head1==NULL)

{

head1 = newNode;

}else

{

nextNode = head1;

while(nextNode->getRecordNext() != NULL)

{

nextNode = nextNode->getRecordNext();

}

nextNode->setRecordNext(newNode);

}

}

//SSL display Function

void DisplayRecord()

{

UserData\* newNode = head;

while (newNode != NULL)

{

cout <<"\t Name : "<< newNode->getName();

cout <<"\t Phone NO : "<< newNode->getPhone();

cout <<"\t ADRESS : "<< newNode->getAddress();

cout <<"\t EMAIL : "<< newNode->getEmail();

cout <<"\t PASWORD : "<< newNode->getPassword();

cout <<"\t Catagory : "<< newNode->getCatagroy();

newNode = newNode->getRecordNext();

cout<<endl;

}

cout << endl;

}

void DisplayRecord2()

{

UserData\* newNode = head1;

while (newNode != NULL)

{

cout <<"\t Name : "<< newNode->getName();

cout <<"\t Phone NO : "<< newNode->getPhone();

cout <<"\t ADRESS : "<< newNode->getAddress();

cout <<"\t EMAIL : "<< newNode->getEmail();

cout <<"\t PASWORD : "<< newNode->getPassword();

cout <<"\t Catagory : "<< newNode->getCatagroy();

newNode = newNode->getRecordNext();

cout<<endl;

}

cout << endl;

}

//store Coustumer data to File

void SET\_File\_CUSTOMER(UserData\* n)

{

fstream File("Customer.txt",ios::app);

File<<n->getName()<<","<<n->getPhone()<<","<<n->getAddress()<<","<<n->getEmail()<<","<<n->getPassword()<<","<<n->getCatagroy()<<"\n";

File.close();

}

//store Employ data to File

void SET\_File\_EMPLOY(UserData\* n)

{

fstream File("Employ.txt",ios::app);

File<<n->getName()<<","<<n->getPhone()<<","<<n->getAddress()<<","<<n->getEmail()<<","<<n->getPassword()<<","<<n->getCatagroy()<<"\n";

File.close();

}

//saparate Custumer record

void GET\_File\_CUSTOMER()

{

fstream File;

File.open("Customer.txt",ios::in);

if(File.is\_open())

{

string line;

while(getline(File,line))

{

vector<string> Sline=parseCommadString(line);

const char\* name = Sline.at(0).c\_str();

const char\* Phone = Sline.at(1).c\_str();

const char\* adress = Sline.at(2).c\_str();

const char\* Email = Sline.at(3).c\_str();

const char\* Password = Sline.at(4).c\_str();

const char\* Catagroy = Sline.at(5).c\_str();

GET\_FILE\_DATA(name,Phone,adress,Email,Password,Catagroy);

}

}

File.close();

}

//saparate Employ record

void GET\_File\_EMPLOY()

{

fstream File;

File.open("Employ.txt",ios::in);

if(File.is\_open())

{

string line;

while(getline(File,line))

{

vector<string> Sline=parseCommadString(line);

const char\* name = Sline.at(0).c\_str();

const char\* Phone = Sline.at(1).c\_str();

const char\* adress = Sline.at(2).c\_str();

const char\* Email = Sline.at(3).c\_str();

const char\* Password = Sline.at(4).c\_str();

const char\* Catagroy = Sline.at(5).c\_str();

MAKE\_FILE\_Employ(name,Phone,adress,Email,Password,Catagroy);

}

}

File.close();

}

//Login

string Login(string e,string p)

{

UserData\* newNode = head;

UserData\* newNode1 = head1;

while(newNode != NULL || newNode1 != NULL)

{

if(e == "admin" && p == "pword")

{

return "A";

}

else if(newNode1->getEmail() == e && newNode1->getPassword() == p && newNode1->getCatagroy() == "A")

{

newNode1->setCatagroy("P");

return "E";

}else if(newNode->getEmail() == e && newNode->getPassword() == p && newNode->getCatagroy() == "C")

{

return "C";

}

if(newNode1 != NULL)

newNode1 = newNode1->getRecordNext();

newNode = newNode->getRecordNext();

}

return "F";

}

//display coustmer data

void Display\_File\_CUSTOMER()

{

ifstream File("Customer.txt");

cout<<setw(20)<<"\n \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n";

cout<<setw(20)<<"| NAME"<<setw(15)<<"PHONE"<<setw(30)<<"ADDRESS"<<setw(30)<<"EMAIL"<<setw(20)<<"PASSWORD|"<<endl;

cout<<setw(20)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

string line;

while(getline(File,line))

{

vector<string> Sline=parseCommadString(line);

const char\* name = Sline.at(0).c\_str();

const char\* Phone = Sline.at(1).c\_str();

const char\* adress = Sline.at(2).c\_str();

const char\* Email = Sline.at(3).c\_str();

const char\* Password = Sline.at(4).c\_str();

cout<<setw(20)<<name<<setw(15)<<Phone<<setw(30)<<adress<<setw(30)<<Email<<setw(20)<<Password<<endl;

}

File.close();

}

//Display Coustmer data

void Display\_File\_Employ()

{

ifstream File("Employ.txt");

cout<<setw(20)<<"\n \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n";

cout<<setw(20)<<"| NAME"<<setw(15)<<"PHONE"<<setw(30)<<"ADDRESS"<<setw(30)<<"EMAIL"<<setw(20)<<"PASSWORD|"<<endl;

cout<<setw(20)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

string line;

while(getline(File,line))

{

vector<string> Sline=parseCommadString(line);

const char\* name = Sline.at(0).c\_str();

const char\* Phone = Sline.at(1).c\_str();

const char\* adress = Sline.at(2).c\_str();

const char\* Email = Sline.at(3).c\_str();

const char\* Password = Sline.at(4).c\_str();

cout<<setw(20)<<name<<setw(15)<<Phone<<setw(30)<<adress<<setw(30)<<Email<<setw(20)<<Password<<endl;

}

File.close();

}

//display Employ attendance

void Display\_Employ\_Attendence()

{

UserData\* newNode = head1;

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | present(P) | Absent(A) | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | NAME | Attendence | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

string line;

while(newNode != NULL)

{

cout<<setw(33)<<"|"<<setw(11)<<newNode->getName()<<setw(17)<<"|"<<setw(11)<<newNode->getCatagroy()<<setw(36)<<"| \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

newNode = newNode->getRecordNext();

}

}

// Update value on file

// void UPDATE\_FOOD\_FILE(string n,string p)

// {

// ifstream File("FOOD.txt");

// vector<string> line;

// if(File.is\_open())

// {

// string l;

// while(getline(File,l))

// {

// line.push\_back(l);

// }

// }

// File.close();

//

// for(string& readLine : line)

// {

// size\_t position = readLine.find(n);

// int s = n.length();

// if(position != string::npos)

// {

// readLine.replace(s+1,readLine.length(),p);

// break;

// }

// }

// ofstream oFile("FOOD.txt", ios::out | ios::trunc);

// if(oFile.is\_open())

// {

// for(const string& updateLine : line)

// {

// oFile<<updateLine<<endl;

// }

// }

// oFile.close();

// }

// store food to file

void STORE\_FOOD\_TO\_FILE (string f,int q)

{

ifstream File("FOOD.txt");

string line;

const char\* quantity;

const char\* Nfood;

int a,add;

while(getline(File,line))

{

vector<string> Sline=foodString(line);

Nfood = Sline.at(0).c\_str();

quantity = Sline.at(1).c\_str();

if(Nfood==f)

{

stringstream convert;

convert<<quantity;

convert>>a;

add = a+q;

string str =to\_string(add);

UPDATE\_FOOD\_FILE(f,str);

break;

}

}

File.close();

if(Nfood != f)

{

FoodData\* newNode = new FoodData;

newNode->setFoodName(f);

newNode->setQuantity(q);

newNode->setFoodRecordNext(NULL);

if(food==NULL)

{

food = newNode;

SET\_FOOD\_FILE(newNode);

}

else

{

foodnextNode = food;

while(foodnextNode->getFoodRecordNext() != NULL)

{

foodnextNode = foodnextNode->getFoodRecordNext();

}

foodnextNode->setFoodRecordNext(newNode);

SET\_FOOD\_FILE(newNode);

}

}

}

//store Food data to File

void SET\_FOOD\_FILE(FoodData\* n)

{

fstream File("FOOD.txt",ios::app);

File<<n->getFoodName()<<"="<<n->getQuantity()<<"\n";

File.close();

}

void Display\_File\_FOOD()

{

ifstream File("FOOD.txt");

cout<<setw(50)<<" | FOOD | QUANTITY | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

string line;

while(getline(File,line))

{

vector<string> Sline=foodString(line);

const char\* food = Sline.at(0).c\_str();

const char\* quantity = Sline.at(1).c\_str();

cout<<setw(33)<<"|"<<setw(11)<<food<<setw(17)<<"|"<<setw(11)<<quantity<<setw(36)<<"| \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

}

File.close();

}

};

class FoodMenu

{

private:

int temporary;

int temp;

FoodData \*bill;

Information info;

public:

FoodMenu()

{

temp = 0;

temporary = 0;

bill=NULL;

}

//seprate line function(file wali information ko alada karna ka lia)

vector<string> foodString(string line)

{

vector<string> result;

stringstream s\_stream(line);

while(s\_stream.good())

{

string substr;

getline(s\_stream,substr,'=');

result.push\_back(substr);

}

return result;

}

//Burger function

void Burger(int cho,int amount )

{

switch(cho)

{

case 1:

BILL\_RECIEPT("ZINGER\_BURGER",350,amount);

Change\_Value("BURGER",amount);

break;

case 2:

BILL\_RECIEPT("CRUNCH\_BURGER",230,amount);

Change\_Value("BURGER",amount);

break;

case 3:

BILL\_RECIEPT("DOUBLE\_PATTY\_BURGER",450,amount);

Change\_Value("BURGER",amount);

break;

case 4:

BILL\_RECIEPT("CHEESE\_BURGER",400,amount);

Change\_Value("BURGER",amount);

break;

case 5:

BILL\_RECIEPT("ZINGER\_SUPREME\_BURGER",520,amount);

Change\_Value("BURGER",amount);

break;

}

}

//Pizza Function

void PIZZA(int t,char size,int s)

{

switch(t)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("FAJITA\_SMALL",450,s);

Change\_Value("PIZZA",s);

break;

case 'M':

BILL\_RECIEPT("FAJITA\_MEDIUM",850,s);

Change\_Value("PIZZA",s);

break;

case 'L':

BILL\_RECIEPT("FAJITA\_LARGE",1250,s);

Change\_Value("PIZZA",s);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("TIKKA\_SMALL",450,s);

Change\_Value("PIZZA",s);

break;

case 'M':

BILL\_RECIEPT("TIKKA\_MEDIUM",850,s);

Change\_Value("PIZZA",s);

break;

case 'L':

BILL\_RECIEPT("TIKKA\_LARGE",1250,s);

Change\_Value("PIZZA",s);

break;

}

break;

case 3:

switch(size)

{

case 'S':

BILL\_RECIEPT("CHEESE\_LODER\_SMALL",450,s);

Change\_Value("PIZZA",s);

break;

case 'M':

BILL\_RECIEPT("CHEESE\_LODER\_MEDIUM",850,s);

Change\_Value("PIZZA",s);

break;

case 'L':

BILL\_RECIEPT("CHEESE\_LODER\_LARGE",1250,s);

Change\_Value("PIZZA",s);

break;

}

break;

case 4:

switch(size)

{

case 'S':

BILL\_RECIEPT("BARBIE\_KU\_SMALL",450,s);

Change\_Value("PIZZA",s);

break;

case 'M':

BILL\_RECIEPT("BARBIE\_KU\_MEDIUM",850,s);

Change\_Value("PIZZA",s);

break;

case 'L':

BILL\_RECIEPT("BARBIE\_KU\_LARGE",1250,s);

Change\_Value("PIZZA",s);

break;

}

break;

case 5:

switch(size)

{

case 'S':

BILL\_RECIEPT("AZ\_SPECIAL\_SMALL",450,s);

Change\_Value("PIZZA",s);

break;

case 'M':

BILL\_RECIEPT("AZ\_SPECIAL\_MEDIUM",850,s);

Change\_Value("PIZZA",s);

break;

case 'L':

BILL\_RECIEPT("AZ\_SPECIAL\_LARGE",1250,s);

Change\_Value("PIZZA",s);

break;

}

break;

}

}

//SHAWARMA

void SHAWARMA(int t,char size,int s)

{

switch(t)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("ZINGER\_SHAWARMA\_SMALL",170,s);

Change\_Value("SHAWARMA",s);

break;

case 'L':

BILL\_RECIEPT("ZINGER\_SHAWARMA\_LARGE",250,s);

Change\_Value("SHAWARMA",s);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("CHICKEN\_SHAWARMA\_SMALL",170,s);

Change\_Value("SHAWARMA",s);

break;

case 'L':

BILL\_RECIEPT("CHICKEN\_SHAWARMA\_LARGE",210,s);

Change\_Value("SHAWARMA",s);

break;

}

break;

case 3:

switch(size)

{

case 'S':

BILL\_RECIEPT("CHEESE\_SHAWARMA\_SMALL",200,s);

Change\_Value("SHAWARMA",s);

break;

case 'L':

BILL\_RECIEPT("CHEESE\_SHAWARMA\_LARGE",280,s);

Change\_Value("SHAWARMA",s);

break;

}

break;

case 4:

switch(size)

{

case 'S':

BILL\_RECIEPT("A&Z\_SPECIAL\_SHAWARMA\_SMALL",250,s);

Change\_Value("SHAWARMA",s);

break;

case 'L':

BILL\_RECIEPT("A&Z\_SPECIAL\_SHAWARMA\_LARGE",320,s);

Change\_Value("SHAWARMA",s);

break;

}

break;

}

}

//Sandwich Function

void SANDWITCH(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("CHICKEN\_SANDWITCH",350,amount);

Change\_Value("SANDWITCH",amount);

break;

case 2:

BILL\_RECIEPT("CLUB\_SANDWITCH",230,amount);

Change\_Value("SANDWITCH",amount);

break;

}

}

//Fish Function

void FISH(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("FINGER\_FISH",220,amount);

Change\_Value("FISH",amount);

break;

case 2:

BILL\_RECIEPT("MASALA\_FISH",160,amount);

Change\_Value("FISH",amount);

break;

}

}

//Chicken Piece

void CHICKEN\_PIECE(int cho)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("1\_CHICKEN\_PIECE",250,1);

Change\_Value("CHICKENPIECE",1);

break;

case 2:

BILL\_RECIEPT("3\_CHICKEN\_PIECE",630,1);

Change\_Value("CHICKENPIECE",3);

break;

case 3:

BILL\_RECIEPT("5\_CHICKEN\_PIECE",1050,1);

Change\_Value("CHICKENPIECE",5);

break;

case 4:

BILL\_RECIEPT("12\_FD\_CHICKEN\_PIECE",1700,1);

Change\_Value("CHICKENPIECE",12);

break;

}

}

//Chicken Wings

void CHICKEN\_WINGS(int cho)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("8pc\_CHICKEN\_WINGS",520,1);

Change\_Value("CHICKENWINGS",8);

break;

case 2:

BILL\_RECIEPT("14pc\_CHICKEN\_WINGS",950,1);

Change\_Value("CHICKENWINGS",14);

break;

}

}

//Chicken NUGGETS

void CHICKEN\_NUGGETS(int cho)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("8pc\_CHICKEN\_NUGGETS",650,1);

Change\_Value("CHICKENNUGGETS",8);

break;

case 2:

BILL\_RECIEPT("14pc\_CHICKEN\_NUGGETS",1150,1);

Change\_Value("CHICKENNUGGETS",14);

break;

}

}

//Chicken NUGGETS

void CHICKEN\_HOT\_SPICY(int cho)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("8pc\_HOT\_&\_SPICE",600,1);

Change\_Value("HOT&SPICY",8);

break;

case 2:

BILL\_RECIEPT("14pc\_HOT\_&\_SPICE",1050,1);

Change\_Value("HOT&SPICY",14);

break;

}

}

//BBQ

void BBQ(int cho)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("1\_BBQ",120,1);

Change\_Value("BBQ",1);

break;

case 2:

BILL\_RECIEPT("3\_BBQ",320,1);

Change\_Value("BBQ",3);

break;

case 3:

BILL\_RECIEPT("5\_BBQ",550,1);

Change\_Value("BBQ",5);

break;

case 4:

BILL\_RECIEPT("12\_FD\_BBQ",950,1);

Change\_Value("BBQ",12);

break;

}

}

//Pasta function

void Pasta(int t,char size,int s)

{

switch(t)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("CRUNCH\_PASTA\_SMALL",650,s);

Change\_Value("PASTA",s);

break;

case 'L':

BILL\_RECIEPT("CRUNCH\_PASTA\_LARGE",850,s);

Change\_Value("PASTA",s);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("CHEESE\_LOADER\_PASTA\_SMALL",750,s);

Change\_Value("PASTA",s);

break;

case 'L':

BILL\_RECIEPT("CHEESE\_LOADER\_PASTA\_LARGE",950,s);

Change\_Value("PASTA",s);

break;

}

break;

}

}

//DRUM STICK

void DRUM\_STICK(int cho)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("1\_DRUM\_STICK",160,1);

Change\_Value("DRUMSTICK",1);

break;

case 2:

BILL\_RECIEPT("3\_DRUM\_STICK",450,1);

Change\_Value("DRUMSTICK",3);

break;

case 3:

BILL\_RECIEPT("5\_DRUM\_STICK",750,1);

Change\_Value("DRUMSTICK",5);

break;

case 4:

BILL\_RECIEPT("10\_FD\_DRUM\_STICK",1450,1);

Change\_Value("DRUMSTICK",10);

break;

}

}

//SAMOSA FUNCTION

void SOMASA(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("CHIKEN\_SOMASA",90,amount);

Change\_Value("SOMASA",amount);

break;

case 2:

BILL\_RECIEPT("SOMASA\_SOMASA",60,amount);

Change\_Value("SOMASA",amount);

break;

}

}

//Roll\_paratha

void ROLL\_PARATHA(int t,char size,int s)

{

switch(t)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("ZINGER\_ROLL\_PARATHA\_SMALL",190,s);

Change\_Value("ROLLPARATHA",s);

break;

case 'L':

BILL\_RECIEPT("ZINGER\_ROLL\_PARATHA\_LARGE",310,s);

Change\_Value("ROLLPARATHA",s);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("CHICKEN\_ROLL\_PARATHA\_SMALL",150,s);

Change\_Value("ROLLPARATHA",s);

break;

case 'L':

BILL\_RECIEPT("CHICKEN\_ROLL\_PARATHA\_LARGE",210,s);

Change\_Value("ROLLPARATHA",s);

break;

}

break;

case 3:

switch(size)

{

case 'S':

BILL\_RECIEPT("CHEESE\_ROLL\_PARATHA\_SMALL",220,s);

Change\_Value("ROLLPARATHA",s);

break;

case 'L':

BILL\_RECIEPT("CHEESE\_ROLL\_PARATHA\_LARGE",350,s);

Change\_Value("ROLLPARATHA",s);

break;

}

break;

case 4:

switch(size)

{

case 'S':

BILL\_RECIEPT("A&Z\_ROLL\_PARATHA\_SMALL",300,s);

Change\_Value("ROLLPARATHA",s);

break;

case 'L':

BILL\_RECIEPT("A&Z\_ROLL\_PARATHA\_LARGE",400,s);

Change\_Value("ROLLPARATHA",s);

break;

}

break;

}

}

//Fruit CHAT

void CHAT(int t,char size,int s)

{

switch(t)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("FRUIT\_CHAT\_SMALL",160,s);

Change\_Value("PASTA",s);

break;

case 'L':

BILL\_RECIEPT("FRUIT\_CHAT\_LARGE",230,s);

Change\_Value("PASTA",s);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("CHANA\_CHAT\_PASTA\_SMALL",170,s);

Change\_Value("PASTA",s);

break;

case 'L':

BILL\_RECIEPT("CHANA\_CHAT\_PASTA\_LARGE",240,s);

Change\_Value("PASTA",s);

break;

}

break;

case 3:

switch(size)

{

case 'S':

BILL\_RECIEPT("PAPARI\_CHAT\_PASTA\_SMALL",180,s);

Change\_Value("PASTA",s);

break;

case 'L':

BILL\_RECIEPT("PAPARI\_CHAT\_PASTA\_LARGE",250,s);

Change\_Value("PASTA",s);

break;

}

break;

}

}

//Chicken Function

void CHICKEN(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'F':

BILL\_RECIEPT("SIMPLE\_KARAHI",1200,q);

Change\_Value("CHICKEN",q);

break;

case 'H':

BILL\_RECIEPT("SIMPLE\_KARAHI",600,q);

Change\_Value("CHICKEN",q);

break;

}

break;

case 2:

switch(size)

{

case 'F':

BILL\_RECIEPT("WHITE\_KARAHI",1300,q);

Change\_Value("CHICKEN",q);

break;

case 'H':

BILL\_RECIEPT("WHITE\_KARAHI",700,q);

Change\_Value("CHICKEN",q);

break;

}

break;

case 3:

switch(size)

{

case 'F':

BILL\_RECIEPT("BBQ\_KARAHI",1300,q);

Change\_Value("CHICKEN",q);

break;

case 'H':

BILL\_RECIEPT("BBQ\_KARAHI",700,q);

Change\_Value("CHICKEN",q);

break;

}

break;

case 4:

switch(size)

{

case 'F':

BILL\_RECIEPT("CHICKEN\_ROAST",1200,q);

Change\_Value("CHICKEN",q);

break;

case 'H':

BILL\_RECIEPT("CHICKEN\_ROAST",600,q);

Change\_Value("CHICKEN",q);

break;

}

break;

case 5:

switch(size)

{

case 'F':

BILL\_RECIEPT("CHICKEN\_SAJI",1200,q);

Change\_Value("CHICKEN",q);

break;

case 'H':

BILL\_RECIEPT("CHICKEN\_SAJI",600,q);

Change\_Value("CHICKEN",q);

break;

}

break;

}

}

//Mutton Function

void MUTTON(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'F':

BILL\_RECIEPT("SIMPLE\_KARAHI",1400,q);

Change\_Value("MUTTON",q);

break;

case 'H':

BILL\_RECIEPT("SIMPLE\_KARAHI",700,q);

Change\_Value("MUTTON",q);

break;

}

break;

case 2:

switch(size)

{

case 'F':

BILL\_RECIEPT("WHITE\_KARAHI",1600,q);

Change\_Value("MUTTON",q);

break;

case 'H':

BILL\_RECIEPT("WHITE\_KARAHI",800,q);

Change\_Value("MUTTON",q);

break;

}

break;

case 3:

switch(size)

{

case 'F':

BILL\_RECIEPT("BBQ\_KARAHI",1200,q);

Change\_Value("MUTTON",q);

break;

case 'H':

BILL\_RECIEPT("BBQ\_KARAHI",600,q);

Change\_Value("MUTTON",q);

break;

}

break;

case 4:

switch(size)

{

case 'F':

BILL\_RECIEPT("MUTTON\_ROAST",1400,q);

Change\_Value("MUTTON",q);

break;

case 'H':

BILL\_RECIEPT("MUTTON\_ROAST",700,q);

Change\_Value("MUTTON",q);

break;

}

break;

case 5:

switch(size)

{

case 'F':

BILL\_RECIEPT("MUTTON\_SAJI",1400,q);

Change\_Value("MUTTON",q);

break;

case 'H':

BILL\_RECIEPT("MUTTON\_SAJI",700,q);

Change\_Value("MUTTON",q);

break;

}

break;

}

}

//Beef Function

void BEEF(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'F':

BILL\_RECIEPT("SIMPLE\_KARAHI",1300,q);

Change\_Value("BEEF",q);

break;

case 'H':

BILL\_RECIEPT("SIMPLE\_KARAHI",650,q);

Change\_Value("BEEF",q);

break;

}

break;

case 2:

switch(size)

{

case 'F':

BILL\_RECIEPT("WHITE\_KARAHI",1300,q);

Change\_Value("BEEF",q);

break;

case 'H':

BILL\_RECIEPT("WHITE\_KARAHI",650,q);

Change\_Value("BEEF",q);

break;

}

break;

case 3:

switch(size)

{

case 'F':

BILL\_RECIEPT("BBQ\_KARAHI",1300,q);

Change\_Value("BEEF",q);

break;

case 'H':

BILL\_RECIEPT("BBQ\_KARAHI",650,q);

Change\_Value("BEEF",q);

break;

}

break;

case 4:

switch(size)

{

case 'F':

BILL\_RECIEPT("BEEF\_ROAST",1300,q);

Change\_Value("BEEF",q);

break;

case 'H':

BILL\_RECIEPT("BEEF\_ROAST",650,q);

Change\_Value("BEEF",q);

break;

}

break;

}

}

//Sabzi Function

void SABZI(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("GOBY\_SABZI",150,q);

Change\_Value("SABZI",q);

break;

case 'D':

BILL\_RECIEPT("GOBY\_SABZI",300,q);

Change\_Value("SABZI",q);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("PALAK\_SABZI",200,q);

Change\_Value("SABZI",q);

break;

case 'D':

BILL\_RECIEPT("PALAK\_SABZI",350,q);

Change\_Value("SABZI",q);

break;

}

break;

case 3:

switch(size)

{

case 'S':

BILL\_RECIEPT("ALLU\_MATAR\_SABZI",170,q);

Change\_Value("SABZI",q);

break;

case 'D':

BILL\_RECIEPT("ALLU\_MATAR\_SABZI",280,q);

Change\_Value("SABZI",q);

break;

}

break;

case 4:

switch(size)

{

case 'S':

BILL\_RECIEPT("MIX\_SABZI",250,q);

Change\_Value("SABZI",q);

break;

case 'D':

BILL\_RECIEPT("MIX\_SABZI",400,q);

Change\_Value("SABZI",q);

break;

}

break;

}

}

//Daal Function

void DAAL(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("DAAL\_MASH",150,q);

Change\_Value("DAAL",q);

break;

case 'D':

BILL\_RECIEPT("DAAL\_MASH",300,q);

Change\_Value("DAAL",q);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("DAAL\_MONG",150,q);

Change\_Value("DAAL",q);

break;

case 'D':

BILL\_RECIEPT("DAAL\_MONG",300,q);

Change\_Value("DAAL",q);

break;

}

break;

case 3:

switch(size)

{

case 'S':

BILL\_RECIEPT("DAAL\_MASAR",150,q);

Change\_Value("DAAL",q);

break;

case 'D':

BILL\_RECIEPT("DAAL\_MASAR",300,q);

Change\_Value("DAAL",q);

break;

}

break;

case 4:

switch(size)

{

case 'S':

BILL\_RECIEPT("MIX\_DAAL",150,q);

Change\_Value("DAAL",q);

break;

case 'D':

BILL\_RECIEPT("MIX\_DAAL",300,q);

Change\_Value("DAAL",q);

break;

}

break;

}

}

//Fish Function

void Fish(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'F':

BILL\_RECIEPT("FISH\_KARAHI",1700,q);

Change\_Value("Fish",q);

break;

case 'H':

BILL\_RECIEPT("FISH\_KARAHI",800,q);

Change\_Value("Fish",q);

break;

}

break;

case 2:

switch(size)

{

case 'F':

BILL\_RECIEPT("RAU\_FRY",1700,q);

Change\_Value("Fish",q);

break;

case 'H':

BILL\_RECIEPT("RAU\_FRY",800,q);

Change\_Value("Fish",q);

break;

}

break;

case 3:

switch(size)

{

case 'F':

BILL\_RECIEPT("TUNA\_FRY",1700,q);

Change\_Value("Fish",q);

break;

case 'H':

BILL\_RECIEPT("TUNA\_FRY",800,q);

Change\_Value("Fish",q);

break;

}

break;

case 4:

switch(size)

{

case 'F':

BILL\_RECIEPT("MAHI\_FRY",1700,q);

Change\_Value("Fish",q);

break;

case 'H':

BILL\_RECIEPT("MAHI\_FRY",800,q);

Change\_Value("Fish",q);

break;

}

break;

case 5:

switch(size)

{

case 'F':

BILL\_RECIEPT("FINGER\_FISH",1700,q);

Change\_Value("DAAL",q);

break;

case 'H':

BILL\_RECIEPT("FINGER\_FISH",800,q);

Change\_Value("Fish",q);

break;

}

break;

}

}

//Biryani Function

void BIRYANI(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("SINGLE\_BIRYANI",150,q);

Change\_Value("BIRYANI",q);

break;

case 'D':

BILL\_RECIEPT("SINGLE\_BIRYANI",300,q);

Change\_Value("BIRYANI",q);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("CHICKEN\_BIRYANI",150,q);

Change\_Value("BIRYANI",q);

break;

case 'D':

BILL\_RECIEPT("CHICKEN\_BIRYANI",300,q);

Change\_Value("BIRYANI",q);

break;

}

break;

}

}

//Pulao Function

void PULAO(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("BEEF\_PULAO",150,q);

Change\_Value("PULAO",q);

break;

case 'D':

BILL\_RECIEPT("BEEF\_PULAO",300,q);

Change\_Value("PULAO",q);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("CHICKEN\_PULAO",150,q);

Change\_Value("PULAO",q);

break;

case 'D':

BILL\_RECIEPT("CHICKEN\_PULAO",300,q);

Change\_Value("PULAO",q);

break;

}

break;

}

}

//Roti/Paratha Function

void ROTI(int cho,int amount )

{

switch(cho)

{

case 1:

BILL\_RECIEPT("SADA\_ROTI",350,amount);

Change\_Value("ROTI",amount);

break;

case 2:

BILL\_RECIEPT("DESI\_PARATHA",230,amount);

Change\_Value("ROTI",amount);

break;

case 3:

BILL\_RECIEPT("ROGHNI\_NAAN",450,amount);

Change\_Value("ROTI",amount);

break;

case 4:

BILL\_RECIEPT("SADA\_NAAN",400,amount);

Change\_Value("ROTI",amount);

break;

case 5:

BILL\_RECIEPT("GARLIC\_NAAN",520,amount);

Change\_Value("ROTI",amount);

break;

}

}

//Raita/Salad Function

void RAITA\_SALAD(int cho,int amount )

{

switch(cho)

{

case 1:

BILL\_RECIEPT("RAITA",50,amount);

Change\_Value("RAITA\_SALAD",amount);

break;

case 2:

BILL\_RECIEPT("CHUTNEY",70,amount);

Change\_Value("RAITA\_SALAD",amount);

break;

case 3:

BILL\_RECIEPT("DHAI",40,amount);

Change\_Value("RAITA\_SALAD",amount);

break;

case 4:

BILL\_RECIEPT("SALAD",50,amount);

Change\_Value("RAITA\_SALAD",amount);

break;

}

}

//Kheer Function

void KHEER(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("KHEER",150,q);

Change\_Value("KHEER",q);

break;

case 'D':

BILL\_RECIEPT("KHEER",300,q);

Change\_Value("KHEER",q);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("SPECIAL\_MALAI\_KHEER",150,q);

Change\_Value("KHEER",q);

break;

case 'D':

BILL\_RECIEPT("SPECIAL\_MALAI\_KHEER",300,q);

Change\_Value("KHEER",q);

break;

}

break;

}

}

//Custard Function

void CUSTARD(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("MANGO\_CUSTARD",170,q);

Change\_Value("CUSTARD",q);

break;

case 'D':

BILL\_RECIEPT("MANGO\_CUSTARD",230,q);

Change\_Value("CUSTARD",q);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("BANANA\_CUSTARD",170,q);

Change\_Value("CUSTARD",q);

break;

case 'D':

BILL\_RECIEPT("BANANA\_CUSTARD",230,q);

Change\_Value("CUSTARD",q);

break;

}

break;

case 3:

switch(size)

{

case 'S':

BILL\_RECIEPT("STRAWBERRY\_CUSTARD",170,q);

Change\_Value("CUSTARD",q);

break;

case 'D':

BILL\_RECIEPT("STRAWBERRY\_CUSTARD",230,q);

Change\_Value("CUSTARD",q);

break;

}

break;

}

}

//Jelly Function

void JELLY(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("MANGO\_JELLY",120,q);

Change\_Value("JELLY",q);

break;

case 'D':

BILL\_RECIEPT("MANGO\_JELLY",180,q);

Change\_Value("JELLY",q);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("BANANA\_JELLY",120,q);

Change\_Value("JELLY",q);

break;

case 'D':

BILL\_RECIEPT("BANANA\_JELLY",180,q);

Change\_Value("JELLY",q);

break;

}

break;

case 3:

switch(size)

{

case 'S':

BILL\_RECIEPT("STRAWBERRY\_JELLY",120,q);

Change\_Value("JELLY",q);

break;

case 'D':

BILL\_RECIEPT("STRAWBERRY\_JELLY",180,q);

Change\_Value("JELLY",q);

break;

}

break;

}

}

//Rasmalai Function

void RASMALAI(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("RASMALAI",200,q);

Change\_Value("RASMALAI",q);

break;

case 'D':

BILL\_RECIEPT("RASMALAI",300,q);

Change\_Value("RASMALAI",q);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("PISTA\_RASMALAI",250,q);

Change\_Value("RASMALAI",q);

break;

case 'D':

BILL\_RECIEPT("PISTA\_RASMALAI",400,q);

Change\_Value("RASMALAI",q);

break;

}

break;

}

}

//Halwa Function

void HALWA(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'F':

BILL\_RECIEPT("GAJAR\_HALWA",400,q);

Change\_Value("HALWA",q);

break;

case 'H':

BILL\_RECIEPT("GAJAR\_HALWA",700,q);

Change\_Value("HALWA",q);

break;

}

break;

case 2:

switch(size)

{

case 'F':

BILL\_RECIEPT("SUJI\_HALWA",300,q);

Change\_Value("HALWA",q);

break;

case 'H':

BILL\_RECIEPT("SUJI\_HALWA",600,q);

Change\_Value("HALWA",q);

break;

}

break;

case 3:

switch(size)

{

case 'F':

BILL\_RECIEPT("ANDA\_HALWA",350,q);

Change\_Value("HALWA",q);

break;

case 'H':

BILL\_RECIEPT("ANDA\_HALWA",650,q);

Change\_Value("HALWA",q);

break;

}

break;

}

}

//Ice\_Cream Function

void ICECREAM(int cho,char size,int s)

{

switch(cho)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("MANGO\_ICECREAM\_1\_SCOOP",80,s);

Change\_Value("ICECREAM",s);

break;

case 'D':

BILL\_RECIEPT("MANGO\_ICECREAM\_2\_SCOOP",120,s);

Change\_Value("ICECREAM",s);

break;

case 'T':

BILL\_RECIEPT("MANGO\_ICECREAM\_3\_SCOOP",170,s);

Change\_Value("ICECREAM",s);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("VANAILA\_ICECREAM\_1\_SCOOP",80,s);

Change\_Value("ICECREAM",s);

break;

case 'D':

BILL\_RECIEPT("VANAILA\_ICECREAM\_2\_SCOOP",120,s);

Change\_Value("ICECREAM",s);

break;

case 'T':

BILL\_RECIEPT("VANAILA\_ICECREAM\_3\_SCOOP",170,s);

Change\_Value("ICECREAM",s);

break;

}

break;

case 3:

switch(size)

{

case 'S':

BILL\_RECIEPT("STRAWBERRY\_ICECREAM\_1\_SCOOP",80,s);

Change\_Value("ICECREAM",s);

break;

case 'D':

BILL\_RECIEPT("STRAWBERRY\_ICECREAM\_2\_SCOOP",120,s);

Change\_Value("ICECREAM",s);

break;

case 'T':

BILL\_RECIEPT("STRAWBERRY\_ICECREAM\_3\_SCOOP",170,s);

Change\_Value("ICECREAM",s);

break;

}

break;

case 4:

switch(size)

{

case 'S':

BILL\_RECIEPT("CHOCOLATE\_ICECREAM\_1\_SCOOP",80,s);

Change\_Value("ICECREAM",s);

break;

case 'D':

BILL\_RECIEPT("CHOCOLATE\_ICECREAM\_2\_SCOOP",120,s);

Change\_Value("ICECREAM",s);

break;

case 'T':

BILL\_RECIEPT("CHOCLATE\_ICECREAM\_3\_SCOOP",170,s);

Change\_Value("ICECREAM",s);

break;

}

break;

}

}

//Chat Function

void REFREASHMENT(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("FRUIT\_CHAT",100,q);

Change\_Value("CHAT",q);

break;

case 'L':

BILL\_RECIEPT("FRUIT\_CHAT",170,q);

Change\_Value("CHAT",q);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("CREAM\_CHAT",120,q);

Change\_Value("CHAT",q);

break;

case 'L':

BILL\_RECIEPT("CREAM\_CHAT",200,q);

Change\_Value("CHAT",q);

break;

}

break;

case 3:

switch(size)

{

case 'S':

BILL\_RECIEPT("RUSSIAN\_SALAD",150,q);

Change\_Value("CHAT",q);

break;

case 'L':

BILL\_RECIEPT("RUSSIAN\_SALAD",220,q);

Change\_Value("CHAT",q);

break;

}

break;

}

}

//Falooda Function

void FALOODA(int cho,char size,int q)

{

switch(cho)

{

case 1:

switch(size)

{

case 'S':

BILL\_RECIEPT("FRUIT\_CHAT",150,q);

Change\_Value("FALOODA",q);

break;

case 'L':

BILL\_RECIEPT("FRUIT\_CHAT",300,q);

Change\_Value("FALOODA",q);

break;

}

break;

case 2:

switch(size)

{

case 'S':

BILL\_RECIEPT("CREAM\_CHAT",200,q);

Change\_Value("FALOODA",q);

break;

case 'L':

BILL\_RECIEPT("CREAM\_CHAT",350,q);

Change\_Value("FALOODA",q);

break;

}

break;

}

}

//CAKE

void CAKE(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("NUTELLA\_CAKE",1600,amount);

Change\_Value("CAKE",amount);

break;

case 2:

BILL\_RECIEPT("LOTUS\_CAKE",1700,amount);

Change\_Value("CAKE",amount);

break;

case 3:

BILL\_RECIEPT("RED\_VELVET\_CAKE",1500,amount);

Change\_Value("CAKE",amount);

break;

case 4:

BILL\_RECIEPT("RAFFAELLO\_CAKE",210,amount);

Change\_Value("CAKE",amount);

break;

}

}

//MATHAI

void MATHAI(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("RAS\_GULA\_MATHAI",600,amount);

Change\_Value("MATHAI",amount);

break;

case 2:

BILL\_RECIEPT("GULABJAMAN\_MATHAI",600,amount);

Change\_Value("MATHAI",amount);

break;

case 3:

BILL\_RECIEPT("PASITA\_MATHAI",900,amount);

Change\_Value("MATHAI",amount);

break;

case 4:

BILL\_RECIEPT("BARFI\_MATHAI",1200,amount);

Change\_Value("MATHAI",amount);

break;

}

}

//7updrinks

void s7\_UP(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("7\_UP\_RAGULAR",50,amount);

Change\_Value("7UP",amount);

break;

case 2:

BILL\_RECIEPT("7\_UP\_1\_lITER",130,amount);

Change\_Value("7UP",amount);

break;

case 3:

BILL\_RECIEPT("7\_UP\_1.5\_lITER",160,amount);

Change\_Value("7UP",amount);

break;

case 4:

BILL\_RECIEPT("7\_UP\_2.25\_lITER",210,amount);

Change\_Value("7UP",amount);

break;

}

}

//Coke\_Cola function

void COKE\_COLA(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("COKE\_COLA\_RAGULAR",50,amount);

Change\_Value("COKECOLA",amount);

break;

case 2:

BILL\_RECIEPT("COKE\_COLA\_1\_lITER",130,amount);

Change\_Value("COKECOLA",amount);

break;

case 3:

BILL\_RECIEPT("COKE\_COLA\_1.5\_lITER",160,amount);

Change\_Value("COKECOLA",amount);

break;

case 4:

BILL\_RECIEPT("COKE\_COLA\_2.25\_lITER",210,amount);

Change\_Value("COKECOLA",amount);

break;

}

}

//Fanta function

void Fanta(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("Fanta\_RAGULAR",50,amount);

Change\_Value("FANTA",amount);

break;

case 2:

BILL\_RECIEPT("Fanta\_1\_lITER",130,amount);

Change\_Value("FANTA",amount);

break;

case 3:

BILL\_RECIEPT("Fanta\_1.5\_lITER",160,amount);

Change\_Value("FANTA",amount);

break;

case 4:

BILL\_RECIEPT("Fanta\_2.25\_lITER",210,amount);

Change\_Value("FANTA",amount);

break;

}

}

//string Function;

void STRING(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("STRING\_RAGULAR",50,amount);

Change\_Value("STRING",amount);

break;

case 2:

BILL\_RECIEPT("STRING\_1\_lITER",130,amount);

Change\_Value("STRING",amount);

break;

case 3:

BILL\_RECIEPT("STRING\_1.5\_lITER",160,amount);

Change\_Value("STRING",amount);

break;

case 4:

BILL\_RECIEPT("STRING\_2.25\_lITER",210,amount);

Change\_Value("STRING",amount);

break;

}

}

//Water function

void WATER(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("WATER\_RAGULAR",50,amount);

Change\_Value("WATER",amount);

break;

case 2:

BILL\_RECIEPT("WATER\_1.5\_lITER",100,amount);

Change\_Value("WATER",amount);

break;

}

}

//MANGO\_JUICE function

void MANGO\_JUICE(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("MANGO\_JUICE\_RAGULAR",80,amount);

Change\_Value("MANGOJUICE",amount);

break;

case 2:

BILL\_RECIEPT("MANGO\_JUICE\_1\_lITER",180,amount);

Change\_Value("MANGOJUICE",amount);

break;

}

}

//BANANA function

void BANANA\_JUICE(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("BANANA\_JUICE\_RAGULAR",80,amount);

Change\_Value("BANANAJUICE",amount);

break;

case 2:

BILL\_RECIEPT("BANANA\_JUICE\_1\_lITER",180,amount);

Change\_Value("BANANAJUICE",amount);

break;

}

}

//STAWBERRY function

void STAWBERRY\_JUICE(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("STAWBERRY\_JUICE\_RAGULAR",100,amount);

Change\_Value("STAWBERRYJUICE",amount);

break;

case 2:

BILL\_RECIEPT("STAWBERRY\_JUICE\_1\_lITER",250,amount);

Change\_Value("STAWBERRYJUICE",amount);

break;

}

}

//APPLE function

void APPLE\_JUICE(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("APPLE\_JUICE\_RAGULAR",80,amount);

Change\_Value("APPLEJUICE",amount);

break;

case 2:

BILL\_RECIEPT("APPLE\_JUICE\_1\_lITER",180,amount);

Change\_Value("APPLEJUICE",amount);

break;

}

}

//ICE\_CREAM function

void ICE\_CREAM\_Shake(int cho,int amount)

{

switch(cho)

{

case 1:

BILL\_RECIEPT("ICE\_CREAM\_SHAKE\_RAGULAR",80,amount);

Change\_Value("ICECREAMJUICE",amount);

break;

case 2:

BILL\_RECIEPT("ICE\_CREAM\_SHAKE\_1\_lITER",180,amount);

Change\_Value("ICECREAMJUICE",amount);

break;

}

}

//Bill Reciept(take data and store it in the linkedlist)

void BILL\_RECIEPT(string fname,int fprice, int amount){

FoodData \*newnode = new FoodData;

newnode->setItemName(fname);

newnode->setItemPrice(fprice);

newnode->setItemAmo(amount);

newnode->setTotalItemPrice(fprice\*amount);

temporary += newnode->getTotalItemPrice();

newnode->setTotalPrice(temporary);

newnode->setFoodRecordNext(NULL);

if(bill==NULL)

{

bill = newnode;

}

else

{

FoodData \*temp= bill;

while(temp->getFoodRecordNext()!=NULL)

{

temp=temp->getFoodRecordNext();

}

temp->setFoodRecordNext(newnode);

}

}

//to display the bill

void DISPLAY\_BILL(){

int hour,min,sec,year,month,day;

FoodData \*newNode=bill;

temp+=1;

time\_t ttime=time(0);

tm\*local\_time =localtime(&ttime);

year = 1900 + local\_time->tm\_year;

month = 1 + local\_time->tm\_mon;

day = local\_time->tm\_mday;

hour = local\_time->tm\_hour;

min = local\_time->tm\_min;

sec = local\_time->tm\_sec;

cout<<setw(50)<<" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n";

cout<<setw(50)<<" | A & Z |\n";

cout<<setw(50)<<" | PAKISTAN |\n";

cout<<setw(50)<<" | RESTURANT |\n";

cout<<setw(50)<<" |\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*|\n";

cout<<setw(50)<<" | #8395R,Down Cafa,Air University,E-9,Islamabad |\n";

cout<<setw(50)<<" | Tel:03077881137 |\n";

cout<<setw(50)<<" | Email:azresturant.gmail.com |\n";

cout<<setw(50)<<" |\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*|\n";

cout<<setw(50)<<" |----------------------------------- I N V O I C E ---------------------------------------|\n";

cout<<setw(50)<<" | "<<day<<"/"<<month<<"/"<<year<<setw(9)<<"|\n";

cout<<setw(30)<<" |"<<setw(4)<<hour<<":"<<min<<":"<<sec<<setw(71)<<"BILL NO :"<<temp<<" |\n";

cout<<setw(50)<<" |-----------------------------------------------------------------------------------------|\n";

cout<<setw(50)<<" | ITEMS QTY PRICE TOTAL |\n";

cout<<setw(50)<<" |-----------------------------------------------------------------------------------------|\n";

while(newNode != NULL)

{

// cout<<setw(50)<<" | FOOD | QUANTITY | \n";

// cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(60)<<newNode->getItemName()<<setw(33)<<newNode->getItemAmo()<<setw(12)<<newNode->getItemPrice()<<setw(12)<<newNode->getTotalItemPrice()<<setw(6)<<"|"<<endl;

if(newNode->getFoodRecordNext()==NULL)

{

cout<<setw(50)<<" |=========================================================================================|\n";

cout<<setw(50)<<" | TOTAL : "<<newNode->getTotalPrice()<<" |\n";

}

newNode=newNode->getFoodRecordNext();

}

delete newNode;

cout<<setw(50)<<" |=========================================================================================|"<<endl;

cout<<setw(50)<<" |\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*|"<<endl;

cout<<" | THANK YOU FOR JOINING US |"<<endl;

cout<<" | \* We have free home dlivery \* |"<<endl;

cout<<setw(50)<<" |\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*|"<<endl;

cout<<setw(50)<<" |\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_|"<<endl;

}

//display the bill 2

void DISPLAY\_BILL2(){

int hour,min,sec,year,month,day;

FoodData \*newNode=bill;

temp+=1;

time\_t ttime=time(0);

tm\*local\_time =localtime(&ttime);

year = 1900 + local\_time->tm\_year;

month = 1 + local\_time->tm\_mon;

day = local\_time->tm\_mday;

hour = local\_time->tm\_hour;

min = local\_time->tm\_min;

sec = local\_time->tm\_sec;

cout<<setw(50)<<" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n";

cout<<setw(50)<<" | A & Z |\n";

cout<<setw(50)<<" | PAKISTAN |\n";

cout<<setw(50)<<" | RESTURANT |\n";

cout<<setw(50)<<" |\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*|\n";

cout<<setw(50)<<" | #8395R,Down Cafa,Air University,E-9,Islamabad |\n";

cout<<setw(50)<<" | Tel:03077881137 |\n";

cout<<setw(50)<<" | Email:azresturant.gmail.com |\n";

cout<<setw(50)<<" |\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*|\n";

cout<<setw(50)<<" |----------------------------------- I N V O I C E ---------------------------------------|\n";

cout<<setw(50)<<" | "<<day<<"/"<<month<<"/"<<year<<setw(9)<<"|\n";

cout<<setw(30)<<" |"<<setw(4)<<hour<<":"<<min<<":"<<sec<<setw(71)<<"BILL NO :"<<temp<<" |\n";

cout<<setw(50)<<" |-----------------------------------------------------------------------------------------|\n";

cout<<setw(50)<<" | ITEMS QTY PRICE TOTAL |\n";

cout<<setw(50)<<" |-----------------------------------------------------------------------------------------|\n";

while(newNode != NULL)

{

// cout<<setw(50)<<" | FOOD | QUANTITY | \n";

// cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(60)<<newNode->getItemName()<<setw(33)<<newNode->getItemAmo()<<setw(12)<<newNode->getItemPrice()<<setw(12)<<newNode->getTotalItemPrice()<<setw(6)<<"|"<<endl;

if(newNode->getFoodRecordNext()==NULL)

{

cout<<setw(50)<<" |=========================================================================================|\n";

cout<<setw(50)<<" | TOTAL : "<<newNode->getTotalPrice()<<" |\n";

SET\_SALES(newNode);

}

newNode=newNode->getFoodRecordNext();

}

delete newNode;

cout<<setw(50)<<" |=========================================================================================|"<<endl;

cout<<setw(50)<<" |\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*|"<<endl;

cout<<" | THANK YOU FOR JOINING US |"<<endl;

cout<<" | \* We have free home dlivery \* |"<<endl;

cout<<setw(50)<<" |\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*|"<<endl;

cout<<setw(50)<<" |\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_|"<<endl;

}

//setsales

void SET\_SALES(FoodData\* n)

{

fstream File("SALE.txt",ios::app);

File<<n->getTotalPrice()<<"\n";

File.close();

}

//getsale

void DISPLAY\_SALES()

{

int temp=0,si=1;

ifstream File("SALE.txt",ios::app);

cout<<setw(50)<<" | NUMBER | PRICE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

int line;

while(File>>line)

{

temp+=line;

cout<<setw(33)<<"|"<<setw(11)<<si<<setw(17)<<"|"<<setw(11)<<line<<setw(36)<<"| \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

si++;

}

cout<<setw(33)<<"|"<<setw(11)<<"TOTAL "<<setw(28)<<temp<<setw(36)<<"| \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

File.close();

}

//Change File value

void Change\_Value(string foodType,int s)

{

ifstream File("FOOD.txt");

FoodData\* newNode = new FoodData;

string line;

const char\* quantity;

const char\* food;

int v,v1;

while(getline(File,line))

{

vector<string> Sline=foodString(line);

food = Sline.at(0).c\_str();

quantity = Sline.at(1).c\_str();

//cout<<food<<" "<<quantity<<endl;

if(food==foodType)

{

break;

}

}

File.close();

stringstream convert1;

convert1<<quantity;

convert1>>v1;

if(v1 > 0 && food ==foodType)

{

v=v1-s;

string str =to\_string(v);

info.UPDATE\_FOOD\_FILE(foodType,str);

}

else if(v1 <= 0)

{

cout<<" ###### YOU DON'T HAVE ENOUGH FOOD ######\n";

getch();

}

}

};

//main

int main()

{

char i,size;

int choice,choice1,q,siz,quantity;

char s;

string n,a,e,pw,l,T,f;

string ph;

bool temp = false,temp1 = false,temp2 = false,Free=true;

Information R;

FoodMenu F;

system("color f9");

cout<<"\n\n\n\n\n\n\n\n\n\n\n\n";

cout<<setw(50)<<" $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ \n";

cout<<setw(50)<<" | | \n";

cout<<setw(20)<<" | Welcome to A&Z Resturant | \n";

cout<<setw(20)<<" | | \n";

cout<<setw(20)<<" $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ \n";

getch();

system("cls");

do{

cout<<T;

T="";

temp = false,temp1 = false,temp2 = false;

cout<<T;

system("color f9");

cout<<"\n\n\n\n\n\n\n";

cout<<setw(50)<<" $$$$$$$$$$$$$$$ $$$$$$$$$$$$$$$ \n";

cout<<setw(50)<<" | Sign up/x | | Log in/y | \n";

cout<<setw(50)<<" $$$$$$$$$$$$$$$ $$$$$$$$$$$$$$$ \n\n\n\n";

cout<<setw(50)<<" x/y : ";

cin>>i;

system("cls");

if(i=='x'||i=='X')

{

cout<<"\n\n\n\n\n\n\n\n\n\n\n\n";

cout<<setw(50)<<"\n Name : ";

cin>>n;

cout<<setw(50)<<"\n Phone NO : ";

cin>>ph;

cout<<setw(50)<<"\n Address : ";

cin>>a;

cout<<setw(50)<<"\n Email : ";

cin>>e;

cout<<setw(50)<<"\n Password : ";

cin>>pw;

R.SIGN\_UP(n,ph,a,e,pw,"C");

system("cls");

continue;

}else if(i=='y'||i=='Y')

{

if(Free)

{

R.GET\_File\_CUSTOMER();

R.GET\_File\_EMPLOY();

Free=false;

}

//R.DisplayRecord();

//R.DisplayRecord2();

cout<<"\n\n\n\n\n\n\n\n\n\n\n\n";

cout<<setw(50)<<"\n Login ID : ";

cin>>l;

cout<<setw(50)<<"\n Password : ";

cin>>pw;

T = R.Login(l,pw);

}else if(i=='s'||i=='S')

{

cout<<"\n\n\n\n\n\n\n\n";

system("color f4");

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | Shut Down (enter / Esc + F1) | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

getch();

if(getch())

{

terminate();

}

if(temp==true)

l="";

pw="";

temp=false;

system("cls");

}

else

{

system("cls");

cout<<setw(50)<<" ############ Default Choice ############ \n";

}

if(T=="A")

{

temp=true;

}

else if(T=="E")

{

temp=true;

}

else if(T=="C")

{

temp=true;

}

else

{

system("cls");

cout<<"\n\n\n\n\n\n\n\n\n\n\n\n";

system("color f4");

cout<<setw(50)<<" ############ Wrong ID PASSWORD ############ \n";

getch();

system("cls");

}

temp1=false;

if(T=="A")

{

do{

system("cls");

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | MANAGER | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | | \n";

cout<<setw(20)<<" | 1 . Cheak Attendence | \n";

cout<<setw(20)<<" | 2 . Cheak Amount of food | \n";

cout<<setw(20)<<" | 3 . Add Amount of food | \n";

cout<<setw(20)<<" | 4 . Cheak Daily Sales | \n";

cout<<setw(20)<<" | 5 . Hired Employee | \n";

cout<<setw(20)<<" | 6 . Fired Employee | \n";

cout<<setw(20)<<" | 7 . Cheak Empolyee data | \n";

cout<<setw(20)<<" | 8 . Cheak Customer data | \n";

cout<<setw(20)<<" | 9 . Log out | \n";

cout<<setw(20)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice;

switch(choice)

{

case 1:

system("cls");

cout<<"\n\n\n\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | Daily Attendence | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

R.Display\_Employ\_Attendence();

getch();

break;

case 2:

system("cls");

cout<<"\n\n\n\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | Stock Available | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

R.Display\_File\_FOOD();

getch();

break;

case 3:

system("cls");

cout<<"\n\n\n\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | Add Amount of food | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<"\n Food Name : ";

cin>>f;

cout<<setw(50)<<"\n Quantity : ";

cin>>q;

R.STORE\_FOOD\_TO\_FILE(f,q);

break;

case 4:

system("cls");

cout<<"\n\n\n\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | Daily Sales or Profit | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

F.DISPLAY\_SALES();

getch();

break;

case 5:

system("cls");

cout<<"\n\n\n\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | Hired Employee | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<"\n Name : ";

cin>>n;

cout<<setw(50)<<"\n Phone NO : ";

cin>>ph;

cout<<setw(50)<<"\n Address : ";

cin>>a;

cout<<setw(50)<<"\n Email : ";

cin>>e;

cout<<setw(50)<<"\n Password : ";

cin>>pw;

R.EMPLOY\_SIGH\_UP(n,ph,a,e,pw,"A");

break;

case 6:

system("cls");

cout<<"\n\n\n\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | Fired Employee | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

break;

case 7:

system("cls");

cout<<"\n\n\n\n\n\n";

cout<<setw(20)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | EMPLOY DATA |\n";

cout<<setw(20)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

R.Display\_File\_Employ();

getch();

break;

case 8:

system("cls");

cout<<"\n\n\n\n";

cout<<setw(20)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | COSTUMER DATA |\n";

cout<<setw(20)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

R.Display\_File\_CUSTOMER();

getch();

break;

case 9:

system("cls");

cout<<"\n\n\n\n\n\n\n\n\n\n\n\n";

system("color f4");

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | LOG OUT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

getch();

system("cls");

temp1=true;

break;

}

}while(choice != 9);

}

else if(T=="E")

{

do{

system("cls");

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | EMPLOYEE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | | \n";

cout<<setw(20)<<" | 1 . Menu | \n";

cout<<setw(20)<<" | 2 . Attendence | \n";

cout<<setw(20)<<" | 3 . Cheak Daily Sales | \n";

cout<<setw(20)<<" | 4 . Your Bill | \n";

cout<<setw(20)<<" | 5 . Your Record | \n";

cout<<setw(20)<<" | 6 . Log Out | \n";

cout<<setw(20)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice;

switch(choice)

{

case 1:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | MENU | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . FAST FOOD | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . DESI FOOD | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . SWEETS & DISERT | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . DRINKS | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice;

if (choice==1)

{

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | FAST FOOD | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . BURGER | 6 . CHICKEN PIECE | 11 . PASTA | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | 2 . PIZZA | 7 . CHICKEN WINGS | 12 . DRUM STICK | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | 3 . SHAWARMA | 8 . CHICKEN NUGGETS | 13 . SOMASA | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | 4 . SANDWITCH | 9 . HOT & SPICY | 14 . ROLL PARATHA | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | 5 . FISH | 10 . BARBIE KU | 15 . CHAT | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 16 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice;

switch(choice)

{

case 1:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | BURGER | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . ZINGER (350) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . CRUNCH (230) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . DOUBLE PATTY (450) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . CHEESE BURGER (400) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 5 . ZINGER SUPREME (520) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 6 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" Zinger Burger\n";

cout<<" Amount : ";

cin>>quantity;

//cout<<quantity<<endl;

F.Burger(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" Zinger Burger DONE \n";

break;

case 2:

quantity=0;

cout<<" Crunch Burger\n";

cout<<" Amount : ";

cin>>quantity;

F.Burger(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" Crunch Burger DONE \n";

break;

case 3:

quantity=0;

cout<<" Double Patty Burger\n";

cout<<" Amount : ";

cin>>quantity;

F.Burger(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" Double Patty Burger DONE \n";

break;

case 4:

quantity=0;

cout<<" Chesse Burger\n";

cout<<" Amount : ";

cin>>quantity;

F.Burger(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" Cheese Burger DONE \n";

break;

case 5:

quantity=0;

cout<<" ZINGER SUPREME\n";

cout<<" Amount : ";

cin>>quantity;

F.Burger(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" ZINGER SUPREME DONE \n";

break;

case 6:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT BURGER MENU ######################################## \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 6);

break;

case 2:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | PIZZA | Size |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . FAJITA (S/M/L) | |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" | 2 . TIKKA (S/M/L) | SMALL = 450 |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" | | MEDIUM = 850 |\n";

cout<<setw(50)<<" | 3 . CHEESE LODER (S/M/L) | |\n";

cout<<setw(50)<<" | | LARGE = 1250 |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" | 4 . BARBIE KU (S/M/L) | |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | | SMALL = 550 |\n";

cout<<setw(50)<<" | 5 . A & Z SPECIAL (S/M/L) | MEDIUM = 950 |\n";

cout<<setw(50)<<" | | LARGE = 1350 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 6 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" FAJITA PIZZA \n";

cout<<" SIZE(S/M/L) : ";

cin>>s;

cout<<" QUANTITY : ";

cin>>quantity;

F.PIZZA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<< s <<" FAJITA PIZZA DONE \n";

break;

case 2:

quantity=0;

cout<<" TIKKA \n";

cout<<" SIZE(S/M/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.PIZZA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<< s <<" TIKKA DONE \n";

break;

case 3:

quantity=0;

cout<<" CHEESE LOADER \n";

cout<<" SIZE(S/M/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.PIZZA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<< s <<" CHEESE LOADER DONE \n";

break;

case 4:

quantity=0;

cout<<" BBQ \n";

cout<<" SIZE(S/M/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.PIZZA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<< s <<" BBQ DONE \n";

break;

case 5:

quantity=0;

cout<<" A & Z SPECIAL \n";

cout<<" SIZE(S/M/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.PIZZA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<< s <<" A & Z SPECIAL DONE \n";

break;

case 6:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT PIZZA ######################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 6);

break;

case 3:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | SHAWARMA | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . ZINGER (S/L) | Small 170 |\n";

cout<<setw(50)<<" | | Large 250 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CHICKEN (S/L) | Small 150 |\n";

cout<<setw(50)<<" | | Large 210 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . CHEESE (S/L) | Small 200 |\n";

cout<<setw(50)<<" | | Large 280 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . A & Z SPECIAL (S/L) | Small 250 |\n";

cout<<setw(50)<<" | | Large 320 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" ZINGER \n";

cout<<" SIZE(S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.SHAWARMA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" ZINGER SHAWARMA DONE \n";

break;

case 2:

quantity=0;

cout<<" CHICKEN \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.SHAWARMA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHICKEN SHAWARMA DONE \n";

break;

case 3:

quantity=0;

cout<<" CHEESE \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.SHAWARMA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHEESE SHAWARMA DONE \n";

break;

case 4:

quantity=0;

cout<<" A & Z SPECIAL \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.SHAWARMA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" A & Z SPECIAL SHAWARMA DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################## EXIT SHAWARMA ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 4:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | SANDWITCH |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . CHICKEN (180) |\n";

cout<<setw(50)<<" | |\n";

cout<<setw(50)<<" | |\n";

cout<<setw(50)<<" | 2 . CLUB (220) |\n";

cout<<setw(50)<<" | |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" CHICKEN SANDWITCH (S/L) \n";

cout<<" Quantity : ";

cin>>quantity;

F.SANDWITCH(choice1,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHICKEN SANDWITCH DONE \n";

break;

case 2:

cout<<" CLUB SANDWITCH (S/L) \n";

cout<<" Quantity : ";

cin>>quantity;

F.SANDWITCH(choice1,quantity);

system("cls");

cout<<"\n "<<quantity<<" CLUB SANDWITCH DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT SANDWITCH ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 5:

system("cls");

do{

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | FISH | |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . Finger Fish | 1 piece 220 |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . Masala Fish | 1 piece 160 |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;;

switch(choice1)

{

case 1:

cout<<" FINGER FISH \n";

cout<<" quantity : ";

cin>>quantity;

F.FISH(choice1,quantity);

system("cls");

cout<<"\n "<<quantity<<" FINGER FISH PIECE DONE \n";

break;

case 2:

cout<<" MASALA FISH \n";

cout<<" quantity : ";

cin>>quantity;

F.FISH(choice1,quantity);

system("cls");

cout<<"\n "<<quantity<<" MASALA FISH PIECE DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT FISH ######################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 6:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | CHICKEN PIECE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . 1 PIECE (250) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 3 PIECE (650) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 5 PIECE (1050) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 12pc Family deal (1700)| \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

F.CHICKEN\_PIECE(choice1);

system("cls");

cout<<"\n 1 PIECE DONE \n";

break;

case 2:

F.CHICKEN\_PIECE(choice1);

system("cls");

cout<<"\n 3 PIECE DONE \n";

break;

case 3:

F.CHICKEN\_PIECE(choice1);

system("cls");

cout<<"\n 5 PIECE DONE \n";

break;

case 4:

F.CHICKEN\_PIECE(choice1);

system("cls");

cout<<"\n Family deal (12pc) DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ##################################### EXIT CHICKEN PIECE ##################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 7:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | CHICKEN WINGS | \n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~| \n";

cout<<setw(50)<<" | 1 . MINI BUCKET (520) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . FULL BUCKET (950) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~| \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

F.CHICKEN\_WINGS(choice1);

system("cls");

cout<<"\n MINI BUCKET (8pc) DONE\n";

break;

case 2:

F.CHICKEN\_WINGS(choice1);

system("cls");

cout<<"\n FULL BUCKET (14pc) DONE\n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ##################################### EXIT CHICKEN WINGS ##################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 8:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | CHICKEN NUGGETS | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . MINI BUCKET (650) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . FULL BUCKET (1150) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

F.CHICKEN\_NUGGETS(choice1);

system("cls");

cout<<"\n MINI BUCKET (8pc) DONE\n";

break;

case 2:

F.CHICKEN\_NUGGETS(choice1);

system("cls");

cout<<"\n FULL BUCKET (14pc) DONE\n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n #################################### EXIT CHICKEN NUGGETS #################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 9:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | HOT & SPICY | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . MINI BUCKET (600) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . FULL BUCKET (1050) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" MINI BUCKET (8pc) \n";

F.CHICKEN\_HOT\_SPICY(choice1);

system("cls");

cout<<"\n MINI BUCKET (8pc) DONE\n";

break;

case 2:

cout<<" FULL BUCKET (14pc) \n";

F.CHICKEN\_HOT\_SPICY(choice1);

system("cls");

cout<<"\n FULL BUCKET (14pc) DONE\n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ###################################### EXIT HOT & SPICY ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 10:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | BBQ | \n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~| \n";

cout<<setw(50)<<" | 1 . 1 PIECE (120) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 3 PIECE (320) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 5 PIECE (550) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 10pc Family deal (950) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~| \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

F.BBQ(choice1);

system("cls");

cout<<"\n 1 PIECE DONE \n";

break;

case 2:

cout<<" 3 PIECE \n";

F.BBQ(choice1);

system("cls");

cout<<"\n 3 PIECE DONE \n";

break;

case 3:

cout<<" 5 PIECE \n";

F.BBQ(choice1);

system("cls");

cout<<"\n 5 PIECE DONE \n";

break;

case 4:

cout<<" Family deal (12pc) \n";

F.BBQ(choice1);

system("cls");

cout<<"\n Family deal (10pc) DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT BARBIE KU ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 11:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | PASTA | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . CRUNCH (S/L) | Small 650 |\n";

cout<<setw(50)<<" | | Large 850 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CHEESE LOADER (S/L) | Small 750 |\n";

cout<<setw(50)<<" | | Large 950 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" CRUNCH (S/L) \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.Pasta(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" CRUNCH PASTA DONE \n";

break;

case 2:

cout<<" CHEESE LOADER (S/L) \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.Pasta(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHEESE LOADER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT PASTA ######################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 12:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | DRUM STICK | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . 1 STICK (160) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 3 STICK (450) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 5 STICK (750) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 10pc Family deal (1450)| \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

F.DRUM\_STICK(choice1);

system("cls");

cout<<"\n 1 DRUM STICK DONE \n";

break;

case 2:

F.DRUM\_STICK(choice1);

system("cls");

cout<<"\n 3 DRUM STICK DONE \n";

break;

case 3:

F.DRUM\_STICK(choice1);

system("cls");

cout<<"\n 5 DRUM STICK DONE \n";

break;

case 4:

F.DRUM\_STICK(choice1);

system("cls");

cout<<"\n Family deal (10pc) DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ###################################### EXIT DRUM STICK ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 13:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | SOMASA | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . CHICKEN SOMASA | 1 piece 90 |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . ALLU SOMASA | 1 piece 60 |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" CHICKEN SOMASA \n";

cout<<" Amount : ";

cin>>quantity;

F.SOMASA(choice1,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHICKEN SOMASA DONE \n";

break;

case 2:

cout<<" ALLU SOMASA \n";

cout<<" Amount : ";

cin>>quantity;

F.SOMASA(choice1,quantity);

system("cls");

cout<<"\n "<<quantity<<" ALLU SOMASA DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################## EXIT SOMASA ######################################## \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 14:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | ROLL PRATHA | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . ZINGER (S/L) | Small 190 |\n";

cout<<setw(50)<<" | | Large 310 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CHICKEN (S/L) | Small 150 |\n";

cout<<setw(50)<<" | | Large 210 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . CHEESE (S/L) | Small 220 |\n";

cout<<setw(50)<<" | | Large 350 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . A & Z SPECIAL (S/L) | Small 300 |\n";

cout<<setw(50)<<" | | Large 400 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" ZINGER \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.ROLL\_PARATHA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" ZINGER ROLL PRATHA DONE \n";

break;

case 2:

cout<<" CHICKEN \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.ROLL\_PARATHA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHICKEN ROLL PRATHA DONE \n";

break;

case 3:

cout<<" CHEESE \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.ROLL\_PARATHA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHEESE ROLL PRATHA DONE \n";

break;

case 4:

cout<<" A & Z SPECIAL \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.ROLL\_PARATHA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" A & Z SPECIAL ROLL PRATHA DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ###################################### EXIT ROLL PRATHA ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 15:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | PASTA | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . FRUIT CHAT (S/L) | Small 160 |\n";

cout<<setw(50)<<" | | Large 230 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CHANA CHAT (S/L) | Small 170 |\n";

cout<<setw(50)<<" | | Large 240 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . PAPARI CHAT (S/L) | Small 180 |\n";

cout<<setw(50)<<" | | Large 250 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" FRUIT CHAT (S/L) \n";

cout<<" Quantity : ";

cin>>quantity;

system("cls");

cout<<"\n "<<quantity<<" FRUIT CHAT DONE \n";

break;

case 2:

cout<<" CHANA CHAT (S/L) \n";

cout<<" Quantity : ";

cin>>quantity;

system("cls");

cout<<"\n "<<quantity<<" CHANA CHAT DONE \n";

break;

case 3:

cout<<" PAPARI CHAT (S/L) \n";

cout<<" Quantity : ";

cin>>quantity;

system("cls");

cout<<"\n "<<quantity<<" PAPARI CHAT DONE \n";

break;

case 4:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT CHAT ######################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 4);

break;

case 16:

system("cls");

cout<<setw(50)<<"\n ################### EXIT FAST FOOD ###################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ####################################### WRONG INPUT ####################################### \n ";

}

}while(choice != 16);

}

else if (choice==2)

{

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | DESI FOOD | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . CHICKEN | 6 . DAAL | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 2 . MUTTON | 7 . BIRYANI | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 3 . BEEF | 8 . PULAO | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 4 . SABBZI | 9 . ROTI/PRATHA | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 5 . FISH | 10 . RAYATA/SALAD | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 11 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice;

switch(choice)

{

case 1:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | CHICKEN | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . SIMPLE KARAHI (F/H) | FULL 1200 |\n";

cout<<setw(50)<<" | | HALF 600 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . WHITE KARAHI (F/H) | FULL 1300 |\n";

cout<<setw(50)<<" | | HALF 700 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . BBQ KARAHI (F/H) | FULL 1300 |\n";

cout<<setw(50)<<" | | HALF 700 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . CHICKEN ROAST (F/H) | FULL 1200 |\n";

cout<<setw(50)<<" | | HALF 900 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . CHICKEN SAJI (F/H) | FULL 1200 |\n";

cout<<setw(50)<<" | | HALF 600 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 6 . EXIT \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" SIMPLE KARAHI \n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CHICKEN(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SIMPLE KARAHI DONE \n";

break;

case 2:

quantity=0;

cout<<" WHITE KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CHICKEN(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" WHITE KARAHI DONE \n";

break;

case 3:

quantity=0;

cout<<" BBQ KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CHICKEN(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BBQ KARAHI DONE \n";

break;

case 4:

quantity=0;

cout<<" CHICKEN ROAST (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CHICKEN(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" CHICKEN ROAST DONE \n";

break;

case 5:

quantity=0;

cout<<" CHICKEN SAJI\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CHICKEN(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" CHICKEN SAJI DONE \n";

break;

case 6:

system("cls");

cout<<setw(50)<<"\n ##################################### EXIT CHICKEN MENU #################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 6);

break;

case 2:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | MUTTON | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . SIMPLE KARAHI (F/H) | FULL 1400 |\n";

cout<<setw(50)<<" | | HALF 700 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . WHITE KARAHI (F/H) | FULL 1600 |\n";

cout<<setw(50)<<" | | HALF 800 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . BBQ KARAHI (F/H) | FULL 1200 |\n";

cout<<setw(50)<<" | | HALF 600 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . MUTTON ROAST (F/H) | FULL 1400 |\n";

cout<<setw(50)<<" | | HALF 700 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . MUTTON SAJI (F/H) | FULL 1400 |\n";

cout<<setw(50)<<" | | HALF 700 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 6 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" SIMPLE KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.MUTTON(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SIMPLE KARAHI DONE \n";

break;

case 2:

quantity=0;

cout<<" WHITE KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.MUTTON(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" WHITE KARAHI DONE \n";

break;

case 3:

quantity=0;

cout<<" BBQ KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.MUTTON(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BBQ KARAHI DONE \n";

break;

case 4:

quantity=0;

cout<<" MUTTON ROAST (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.MUTTON(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MUTTON ROAST DONE \n";

break;

case 5:

quantity=0;

cout<<" MUTTON SAJI\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.MUTTON(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MUTTON SAJI DONE \n";

break;

case 6:

system("cls");

cout<<setw(50)<<"\n ###################################### EXIT MUTTON MENU #################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}

while(choice1 != 6);

break;

case 3:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | BEEF | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 1 . SIMPLE KARAHI (F/H) | FULL 1300 |\n";

cout<<setw(50)<<" | | HALF 650 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . WHITE KARAHI (F/H) | FULL 1300 |\n";

cout<<setw(50)<<" | | HALF 650 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . BBQ KARAHI (F/H) | FULL 1300 |\n";

cout<<setw(50)<<" | | HALF 650 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . BEEF ROAST (F/H) | FULL 1300 |\n";

cout<<setw(50)<<" | | HALF 650 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" SIMPLE KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.BEEF(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SIMPLE KARAHI DONE \n";

break;

case 2:

quantity=0;

cout<<" WHITE KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.BEEF(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" WHITE KARAHI DONE \n";

break;

case 3:

quantity=0;

cout<<" BBQ KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.BEEF(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BBQ KARAHI DONE \n";

break;

case 4:

quantity=0;

cout<<" BEEF ROAST (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.BEEF(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BEEF ROAST DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT BEEF MENU ##################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 4:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | SABZI | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 1 . GOBY (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . PALAK (S/D) | SINGLE 200 |\n";

cout<<setw(50)<<" | | DOUBLE 350 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . ALLU MATAR (S/D) | SINGLE 170 |\n";

cout<<setw(50)<<" | | DOUBLE 280 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . MIX SABZI (S/D) | SINGLE 250 |\n";

cout<<setw(50)<<" | | DOUBLE 400 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" GOBY (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.SABZI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" GOBY DONE \n";

break;

case 2:

quantity=0;

cout<<" PALAK (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.SABZI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" PALAK DONE \n";

break;

case 3:

quantity=0;

cout<<" ALLU MATAR (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.SABZI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" ALLU MATAR DONE \n";

break;

case 4:

quantity=0;

cout<<" MIX (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.SABZI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MIX SABBZI DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT SABBZI MENU ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 5:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | FISH | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 1 . FISH KARAHI (F/H) | FULL 1700 |\n";

cout<<setw(50)<<" | | HALF 800 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . RAU FRY(F/H) | FULL 1700 |\n";

cout<<setw(50)<<" | | HALF 800 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . TUNA FRY (F/H) | FULL 1700 |\n";

cout<<setw(50)<<" | | HALF 800 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . MAHI FRY (F/H) | FULL 1700 |\n";

cout<<setw(50)<<" | | HALF 800 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . FINGER FISH (F/H) | FULL 1700 |\n";

cout<<setw(50)<<" | | HALF 800 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 6 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" FISH KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.Fish(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" FISH KARAHI DONE \n";

break;

case 2:

quantity=0;

cout<<" RAU FRY (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.Fish(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" RAU FRY DONE \n";

break;

case 3:

quantity=0;

cout<<" TUNA FRY (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.Fish(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" TUNA FRY DONE \n";

break;

case 4:

quantity=0;

cout<<" MAHI FRY (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.Fish(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MAHI FRY DONE \n";

break;

case 5:

quantity=0;

cout<<" FINGER FISH\n";

cout<<" Amount : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.Fish(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" FINGER FISH DONE \n";

break;

case 6:

system("cls");

cout<<setw(50)<<"\n ########################################## EXIT FISH MENU ######################################## \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 6);

break;

case 6:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | DAAL | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . DAAL MASH (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . DAAL MONG (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . DAAL MASAR (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . MIX DAAL (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" DAAL MASH (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.DAAL(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" DAAL MASH DONE \n";

break;

case 2:

quantity=0;

cout<<" DAAL MONG (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.DAAL(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" DAAL MONG DONE \n";

break;

case 3:

quantity=0;

cout<<" DAAL MASAR (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.DAAL(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" DAAL MASAR DONE \n";

break;

case 4:

quantity=0;

cout<<" MIX DAAL (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.DAAL(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MIX DAAL DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ########################################## EXIT DAAL MENU ######################################## \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 7:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | BIRYANI | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . SIMPLE BIRYANI (S/D) | SINGLE 100 |\n";

cout<<setw(50)<<" | | DOUBLE 150 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CHICKEN BIRYANI (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 250 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" SIMPLE BIRYANI (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.BIRYANI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SIMPLE BIRYANI DONE \n";

break;

case 2:

quantity=0;

cout<<" CHICKEN BIRYANI (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.BIRYANI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" CHICKEN BIRYANI DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################## EXIT BIRYANI MENU ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 8:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | PULAO | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 1 . BEEF PULAO (S/D) | SINGLE 300 |\n";

cout<<setw(50)<<" | | DOUBLE 500 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CHICKEN PULAO (S/D) | SINGLE 350 |\n";

cout<<setw(50)<<" | | DOUBLE 550 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 3 . EXIT | |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" BEEF PULAO (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.PULAO(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BEEF PULAO DONE \n";

break;

case 2:

quantity=0;

cout<<" CHICKEN PULAO (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.PULAO(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" CHICKEN PULAO DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT PULAO MENU ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 9:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | ROTI/PRATHA | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . SADA ROTI | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . DESI PRATHA | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . ROGNI NAAN | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . SADA NAAN | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 5 . GARLIC NAAN | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 6 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" SADA ROTI\n";

cout<<" Amount : ";

cin>>s;

F.ROTI(choice1,s);

system("cls");

cout<<" "<<s<<" SADA ROTI DONE \n";

break;

case 2:

cout<<" DESI PRATHA\n";

cout<<" Amount : ";

cin>>s;

F.ROTI(choice1,s);

system("cls");

cout<<" "<<s<<" DESI PRATHA DONE \n";

break;

case 3:

cout<<" ROGHNI NAAN\n";

cout<<" Amount : ";

cin>>s;

F.ROTI(choice1,s);

system("cls");

cout<<" "<<s<<" ROGHNI NAAN DONE \n";

break;

case 4:

cout<<" SADA NAAN\n";

cout<<" Amount : ";

cin>>s;

F.ROTI(choice1,s);

system("cls");

cout<<" "<<s<<" SADA NAAN DONE \n";

break;

case 5:

cout<<" GARLIC NAAN\n";

cout<<" Amount : ";

cin>>s;

F.ROTI(choice1,s);

system("cls");

cout<<" "<<s<<" GARLIC NAAN DONE \n";

break;

case 6:

cout<<setw(50)<<"\n ###################################### EXIT ROTI/PRATHA MENU ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 6);

break;

case 10:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | RAITA/SALAD | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAITA | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . CHUTNEY | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . DHAI | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . SALAD | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 6 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAITA\n";

cout<<" Amount : ";

cin>>s;

F.RAITA\_SALAD(choice1,s);

system("cls");

cout<<" "<<s<<" RAITA DONE \n";

break;

case 2:

cout<<" CHUTNEY\n";

cout<<" Amount : ";

cin>>s;

F.RAITA\_SALAD(choice1,s);

system("cls");

cout<<" "<<s<<" CHUTNEY DONE \n";

break;

case 3:

cout<<" DHAI\n";

cout<<" Amount : ";

cin>>s;

F.RAITA\_SALAD(choice1,s);

system("cls");

cout<<" "<<s<<" DHAI DONE \n";

break;

case 4:

cout<<" SALAD\n";

cout<<" Amount : ";

cin>>s;

F.RAITA\_SALAD(choice1,s);

system("cls");

cout<<" "<<s<<" SALAD DONE \n";

break;

case 5:

cout<<setw(50)<<"\n ##################################### EXIT RAITA/SALAD MENU ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 11:

system("cls");

cout<<setw(50)<<"\n ################### EXIT DESI FOOD ###################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ####################################### WRONG INPUT ####################################### \n ";

}

}while(choice!=11);

}

else if (choice==3)

{

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | SWEETS & DISERT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . KHEER | 6 . ICE-CREAM | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 2 . CUSTARD | 7 . CAKE | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 3 . JELLY | 8 . CHAT | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 4 . RASMALAI | 9 . MATHI | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 5 . HALWA | 10 . FALOODA | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 11 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice;

switch(choice)

{

case 1:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | KHEER | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . KHEER (S/D) | SINGLE 100 |\n";

cout<<setw(50)<<" | | DOUBLE 200 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . SPECIAL MALAI KHEER(S/D)| SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 230 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" KHEER (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.KHEER(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" KHEER DONE \n";

break;

case 2:

quantity=0;

cout<<" SPICAL MALI KHEER (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.KHEER(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SPICAL MALI KHEER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT KHEER ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 2:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | CUSTARD | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . MANGO CUSTARD (S/D) | SINGLE 170 |\n";

cout<<setw(50)<<" | | DOUBLE 230 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . BANANA CUSTARD(S/D) | SINGLE 170 |\n";

cout<<setw(50)<<" | | DOUBLE 230 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . STRAWBERRY CUSTARD(S/D)| SINGLE 170 |\n";

cout<<setw(50)<<" | | DOUBLE 230 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" MANGO CUSTARD (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CUSTARD(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MANGO CUSTARD DONE \n";

break;

case 2:

quantity=0;

cout<<" BANANA CUSTARD (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CUSTARD(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BANANA CUSTARD DONE \n";

break;

case 3:

quantity=0;

cout<<" STRAWBERRY CUSTARD(S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CUSTARD(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" STRAWBERRY CUSTARD DONE \n";

break;

case 4:

system("cls");

cout<<setw(50)<<"\n ######################################## EXIT CUSTARD ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 4);

break;

case 3:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | JELLY | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 1 . MANGO JELLY (S/D) | SINGLE 120 |\n";

cout<<setw(50)<<" | | DOUBLE 180 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . BANANA JELLY(S/D) | SINGLE 120 |\n";

cout<<setw(50)<<" | | DOUBLE 180 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . STRAWBERRY JELLY(S/D) | SINGLE 120 |\n";

cout<<setw(50)<<" | | DOUBLE 180 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" MANGO JELLY (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.JELLY(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MANGO JELLY DONE \n";

break;

case 2:

quantity=0;

cout<<" BANANA JELLY (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.JELLY(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BANANA JELLY DONE \n";

break;

case 3:

quantity=0;

cout<<" STRAWBERRY JELLY(S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.JELLY(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" STRAWBERRY CUSTARD DONE \n";

break;

case 4:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT JELLY ##################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 4);

break;

case 4:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | RASMALAI | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . RASMALAI (S/D) | SINGLE 200 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . PISTA RASMALAI(S/D) | SINGLE 250 |\n";

cout<<setw(50)<<" | | DOUBLE 400 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" RASMALAI (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.RASMALAI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" RASMALAI DONE \n";

break;

case 2:

quantity=0;

cout<<" PISTA RASMALAI (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.RASMALAI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" PISTA RASMALAI DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT RASMALAI ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 5:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | HALWA | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . GAJAR KA HALWA (H/F) | HALF 400 |\n";

cout<<setw(50)<<" | | FULL 700 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . SUJI KA HALWA(H/F) | HALF 300 |\n";

cout<<setw(50)<<" | | FULL 600 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . ANDA KA HALWA(S/D) | HALF 450 |\n";

cout<<setw(50)<<" | | FULL 650 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" GAJAR KA HALWA (H/F)\n";

cout<<" HALF/FULL(H/F) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.HALWA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" GAJAR KA HALWA DONE \n";

break;

case 2:

quantity=0;

cout<<" SUJI KA HALWA (H/F)\n";

cout<<" HALF/FULL(H/F) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.HALWA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SUJI KA HALWA DONE \n";

break;

case 3:

quantity=0;

cout<<" ANDA KA HALWA (H/F)\n";

cout<<" HALF/FULL(H/F) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.HALWA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" ANDA KA HALWA DONE \n";

break;

case 4:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT HALWA ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 4);

break;

case 6:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | ICE-CREAM | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . MANGO ICE-CREAM (S/D/T) | SINGLE 80 |\n";

cout<<setw(50)<<" | | DOUBLE 120|\n";

cout<<setw(50)<<" | | TRIPPLE 170|\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . VANAILA ICE-CREAM(S/D/T) | SINGLE 80 |\n";

cout<<setw(50)<<" | | DOUBLE 120|\n";

cout<<setw(50)<<" | | TRIPPLE 170|\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . STRAWBERRY ICE-CREAM(S/D/T)| SINGLE 80 |\n";

cout<<setw(50)<<" | | DOUBLE 120|\n";

cout<<setw(50)<<" | | TRIPPLE 170|\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . CHOCOLATE ICE-CREAM(S/D/T) | SINGLE 80 |\n";

cout<<setw(50)<<" | | DOUBLE 120|\n";

cout<<setw(50)<<" | | TRIPPLE 170|\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" Single/Double/Tripple(S/D/T) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.ICECREAM(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MANGO ICE-CREAM DONE \n";

break;

case 2:

quantity=0;

cout<<" VANAILA ICE-CREAM (S/D/T)\n";

cout<<" Single/Double/Tripple(S/D/T) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.ICECREAM(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" VANAILA ICE-CREAM DONE \n";

break;

case 3:

quantity=0;

cout<<" STRAWBERRY ICE-CREAM(S/D/T)\n";

cout<<" Single/Double/Tripple(S/D/T) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.ICECREAM(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" STRAWBERRY ICE-CREAM DONE \n";

break;

case 4:

quantity=0;

cout<<" CHOCOLATE ICE-CREAM(S/D/T)\n";

cout<<" Single/Double/Tripple(S/D/T) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.ICECREAM(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" CHOCOLATE ICE-CREAM DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT ICE-CREAM ##################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 7:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | CAKE | \n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~| \n";

cout<<setw(50)<<" | 1 . NUTELLA (1600) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . LOTUS (1700) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . RED VELVET (1500) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . RAFFAELLO (2400) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~| \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" NUTELLA \n";

cout<<" Amount : ";

cin>>quantity;

F.CAKE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" NUTELLA DONE \n";

break;

case 2:

cout<<" LOTUS \n";

cout<<" Amount : ";

cin>>quantity;

F.CAKE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" LOTUS DONE \n";

break;

case 3:

cout<<" RED VELVET\n";

cout<<" Amount : ";

cin>>quantity;

F.CAKE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" SRED VELVET DONE \n";

break;

case 4:

cout<<" RAFFAELLO\n";

cout<<" Amount : ";

cin>>quantity;

F.CAKE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAFFAELLO DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT CAKE ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 8:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | CHAT | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . FRUIT CHAT (S/L) | SMALL 100 |\n";

cout<<setw(50)<<" | | LARGE 170 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CREAM CHAT (S/L) | SMALL 120 |\n";

cout<<setw(50)<<" | | LARGE 200 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . RUSSIAN SALAD (S/L) | SMALL 150 |\n";

cout<<setw(50)<<" | | LARGE 220 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" FRUIT CHAT (S/L) \n";

cout<<" Size : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.REFREASHMENT(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" "<<s<<" FRUIT CHAT DONE \n";

break;

case 2:

quantity=0;

cout<<" CREAM CHAT (S/L) \n";

cout<<" Size : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.REFREASHMENT(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" "<<s<<" CREAM CHAT DONE \n";

break;

case 3:

quantity=0;

cout<<" RUSSIAN SALAD (S/L) \n";

cout<<" Size : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.REFREASHMENT(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" "<<s<<" RUSSIAN SALAD DONE \n";

break;

case 4:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT CHAT ######################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 4);

break;

case 9:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | MATHI | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAS GULA (600) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . GULABJAMAN (600) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . PATISA (900) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . BARFI (1200) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAS GULA \n";

cout<<" (1kg/2kg) : ";

cin>>quantity;

F.MATHAI(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAS GULA DONE \n";

break;

case 2:

cout<<" GULABJAMAN \n";

cout<<" (1kg/2kg) : ";

cin>>quantity;

F.MATHAI(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" GULABJAMAN DONE \n";

break;

case 3:

cout<<" PATISA\n";

cout<<" (1kg/2kg) : ";

cin>>quantity;

F.MATHAI(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" PATISA DONE \n";

break;

case 4:

cout<<" BARFI\n";

cout<<" (1kg/2kg) : ";

cin>>quantity;

F.MATHAI(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" BARFI DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT MATHI ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 10:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | FALOODA | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . FALOODA (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . SPECIAL MALAI FALOODA(S/D)| SINGLE 200 |\n";

cout<<setw(50)<<" | | DOUBLE 350 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" FALOODA \n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.FALOODA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" FALOODA DONE \n";

break;

case 2:

quantity=0;

cout<<" SPECIAL MALAI FALOODA \n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.FALOODA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SPECIAL MALAI FALOODA DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################## EXIT FALOODA ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 11:

system("cls");

cout<<setw(50)<<"\n ################### EXIT SWEETS & DISERT ###################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ####################################### WRONG INPUT ####################################### \n ";

}

}while(choice!=11);

}

else if (choice==4)

{

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | DRINKS | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . 7 UP | 6 . MANGO JUICE/SHAKE | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 2 . COKA COLA | 7 . BANANA JUICE/SHAKE | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 3 . FANTA | 8 . STRAWBERRY JUICE/SHAKE | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 4 . STRING | 9 . APPLE JUICE | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 5 . MINERAL WATER | 10 . ICE-CREAM SHAKE | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 11 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice;

switch(choice)

{

case 1:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 7 UP | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 1.5 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 2.25 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.s7\_UP(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER \n";

cout<<" AMOUNT : ";

cin>>quantity;

F.s7\_UP(choice1,quantity);

system("cls");

cout<<" "<<size<<" 1 lITER DONE \n";

break;

case 3:

cout<<" 1.5 lITER\n";

cout<<" AMOUNT : ";

cin>>quantity;

F.s7\_UP(choice1,quantity);

system("cls");

cout<<" "<<size<<" 1.5 lITER DONE \n";

break;

case 4:

cout<<" 2.25 lITER\n";

cout<<" AMOUNT : ";

cin>>quantity;

F.s7\_UP(choice1,quantity);

system("cls");

cout<<" "<<size<<" 2.25 lITER DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT 7 UP ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 2:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | COKA COLA | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 1.5 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 2.25 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.COKE\_COLA(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER \n";

cout<<" Amount : ";

cin>>quantity;

F.COKE\_COLA(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

cout<<" 1.5 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.COKE\_COLA(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1.5 lITER DONE \n";

break;

case 4:

cout<<" 2.25 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.COKE\_COLA(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 2.25 lITER DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT COKA COLA ##################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 3:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | FANTA | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 1.5 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 2.25 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.Fanta(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER \n";

cout<<" Amount : ";

cin>>quantity;

F.Fanta(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

cout<<" 1.5 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.Fanta(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1.5 lITER DONE \n";

break;

case 4:

cout<<" 2.25 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.Fanta(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 2.25 lITER DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT FANTA ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 4:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | STRING | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 1.5 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 2.25 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.STRING(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER \n";

cout<<" Amount : ";

cin>>quantity;

F.STRING(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

cout<<" 1.5 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.STRING(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1.5 lITER DONE \n";

break;

case 4:

cout<<" 2.25 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.STRING(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 2.25 lITER DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################## EXIT STRING ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 5:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | MINERAL WATER | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1.5 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.WATER(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1.5 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.WATER(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1.5 lITER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT 7 UP ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 6:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | MANGO JUICE/SHAKE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.MANGO\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.MANGO\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n #################################### EXIT MANGO JUICE/SHAKE ################################## \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 7:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | BANANA JUICE/SHAKE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.BANANA\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.BANANA\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n #################################### EXIT BANANA JUICE/SHAKE ################################## \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 8:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | STRAWBERRY JUICE/SHAKE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.STAWBERRY\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.STAWBERRY\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ################################# EXIT STRAWBERRY JUICE/SHAKE ################################ \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 9:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | APPLE JUICE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.APPLE\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.APPLE\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ###################################### EXIT APPLE JUICE #################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 10:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | ICE-CREAM SHAKE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.ICE\_CREAM\_Shake(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.ICE\_CREAM\_Shake(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ##################################### EXIT ICE-CREAM SHAKE ################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 11:

system("cls");

cout<<setw(50)<<"\n #################### EXIT DRINKS ####################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ####################################### WRONG INPUT ####################################### \n ";

}

}while(choice!=11);

}

else if (choice==5)

{

system("cls");

F.DISPLAY\_BILL2();

getch();

system("cls");

cout<<setw(50)<<" ###################### EXIT MENU ###################### \n";

}

else

{

system("cls");

cout<<setw(50)<<"\n ############################# WRONG INPUT ################################ \n ";

}

}while(choice !=5);

break;

case 2:

system("cls");

cout<<"\n\n\n\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | Attendence | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | Press (enter) | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

getch();

break;

case 3:

system("cls");

cout<<"\n\n\n\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | Daily sales | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

F.DISPLAY\_SALES();

getch();

break;

case 4:

system("cls");

cout<<"\n\n\n\n\n\n";

F.DISPLAY\_BILL();

getch();

break;

case 5:

system("cls");

cout<<"\n\n\n\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | YOUR RECORD | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

break;

case 6:

system("cls");

cout<<"\n\n\n\n\n\n\n\n\n\n\n\n";

system("color f4");

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | LOG OUT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

getch();

system("cls");

temp1=true;

break;

}

}

while(choice != 6);

}

else if(T=="C")

{

do{

system("cls");

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | CUSTOMER | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | | \n";

cout<<setw(20)<<" | 1 . Menu | \n";

cout<<setw(20)<<" | 2 . Your record | \n";

cout<<setw(20)<<" | 3 . Log out | \n";

cout<<setw(20)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice;

switch(choice)

{

case 1:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | MENU | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . FAST FOOD | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . DESI FOOD | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . SWEETS & DISERT | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . DRINKS | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice;

if (choice==1)

{

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | FAST FOOD | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . BURGER | 6 . CHICKEN PIECE | 11 . PASTA | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | 2 . PIZZA | 7 . CHICKEN WINGS | 12 . DRUM STICK | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | 3 . SHAWARMA | 8 . CHICKEN NUGGETS | 13 . SOMASA | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | 4 . SANDWITCH | 9 . HOT & SPICY | 14 . ROLL PARATHA | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | 5 . FISH | 10 . BARBIE KU | 15 . CHAT | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" | | | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 16 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice;

switch(choice)

{

case 1:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | BURGER | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . ZINGER (350) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . CRUNCH (230) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . DOUBLE PATTY (450) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . CHEESE BURGER (400) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 5 . ZINGER SUPREME (520) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 6 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" Zinger Burger\n";

cout<<" Amount : ";

cin>>quantity;

//cout<<quantity<<endl;

F.Burger(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" Zinger Burger DONE \n";

break;

case 2:

quantity=0;

cout<<" Crunch Burger\n";

cout<<" Amount : ";

cin>>quantity;

F.Burger(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" Crunch Burger DONE \n";

break;

case 3:

quantity=0;

cout<<" Double Patty Burger\n";

cout<<" Amount : ";

cin>>quantity;

F.Burger(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" Double Patty Burger DONE \n";

break;

case 4:

quantity=0;

cout<<" Chesse Burger\n";

cout<<" Amount : ";

cin>>quantity;

F.Burger(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" Cheese Burger DONE \n";

break;

case 5:

quantity=0;

cout<<" ZINGER SUPREME\n";

cout<<" Amount : ";

cin>>quantity;

F.Burger(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" ZINGER SUPREME DONE \n";

break;

case 6:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT BURGER MENU ######################################## \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 6);

break;

case 2:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | PIZZA | Size |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . FAJITA (S/M/L) | |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" | 2 . TIKKA (S/M/L) | SMALL = 450 |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" | | MEDIUM = 850 |\n";

cout<<setw(50)<<" | 3 . CHEESE LODER (S/M/L) | |\n";

cout<<setw(50)<<" | | LARGE = 1250 |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" | 4 . BARBIE KU (S/M/L) | |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | | SMALL = 550 |\n";

cout<<setw(50)<<" | 5 . A & Z SPECIAL (S/M/L) | MEDIUM = 950 |\n";

cout<<setw(50)<<" | | LARGE = 1350 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 6 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" FAJITA PIZZA \n";

cout<<" SIZE(S/M/L) : ";

cin>>s;

cout<<" QUANTITY : ";

cin>>quantity;

F.PIZZA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<< s <<" FAJITA PIZZA DONE \n";

break;

case 2:

quantity=0;

cout<<" TIKKA \n";

cout<<" SIZE(S/M/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.PIZZA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<< s <<" TIKKA DONE \n";

break;

case 3:

quantity=0;

cout<<" CHEESE LOADER \n";

cout<<" SIZE(S/M/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.PIZZA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<< s <<" CHEESE LOADER DONE \n";

break;

case 4:

quantity=0;

cout<<" BBQ \n";

cout<<" SIZE(S/M/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.PIZZA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<< s <<" BBQ DONE \n";

break;

case 5:

quantity=0;

cout<<" A & Z SPECIAL \n";

cout<<" SIZE(S/M/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.PIZZA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<< s <<" A & Z SPECIAL DONE \n";

break;

case 6:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT PIZZA ######################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 6);

break;

case 3:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | SHAWARMA | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . ZINGER (S/L) | Small 170 |\n";

cout<<setw(50)<<" | | Large 250 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CHICKEN (S/L) | Small 150 |\n";

cout<<setw(50)<<" | | Large 210 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . CHEESE (S/L) | Small 200 |\n";

cout<<setw(50)<<" | | Large 280 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . A & Z SPECIAL (S/L) | Small 250 |\n";

cout<<setw(50)<<" | | Large 320 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" ZINGER \n";

cout<<" SIZE(S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.SHAWARMA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" ZINGER SHAWARMA DONE \n";

break;

case 2:

quantity=0;

cout<<" CHICKEN \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.SHAWARMA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHICKEN SHAWARMA DONE \n";

break;

case 3:

quantity=0;

cout<<" CHEESE \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.SHAWARMA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHEESE SHAWARMA DONE \n";

break;

case 4:

quantity=0;

cout<<" A & Z SPECIAL \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.SHAWARMA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" A & Z SPECIAL SHAWARMA DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################## EXIT SHAWARMA ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 4:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | SANDWITCH |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . CHICKEN (180) |\n";

cout<<setw(50)<<" | |\n";

cout<<setw(50)<<" | |\n";

cout<<setw(50)<<" | 2 . CLUB (220) |\n";

cout<<setw(50)<<" | |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" CHICKEN SANDWITCH (S/L) \n";

cout<<" Quantity : ";

cin>>quantity;

F.SANDWITCH(choice1,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHICKEN SANDWITCH DONE \n";

break;

case 2:

cout<<" CLUB SANDWITCH (S/L) \n";

cout<<" Quantity : ";

cin>>quantity;

F.SANDWITCH(choice1,quantity);

system("cls");

cout<<"\n "<<quantity<<" CLUB SANDWITCH DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT SANDWITCH ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 5:

system("cls");

do{

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | FISH | |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . Finger Fish | 1 piece 220 |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . Masala Fish | 1 piece 160 |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;;

switch(choice1)

{

case 1:

cout<<" FINGER FISH \n";

cout<<" quantity : ";

cin>>quantity;

F.FISH(choice1,quantity);

system("cls");

cout<<"\n "<<quantity<<" FINGER FISH PIECE DONE \n";

break;

case 2:

cout<<" MASALA FISH \n";

cout<<" quantity : ";

cin>>quantity;

F.FISH(choice1,quantity);

system("cls");

cout<<"\n "<<quantity<<" MASALA FISH PIECE DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT FISH ######################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 6:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | CHICKEN PIECE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . 1 PIECE (250) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 3 PIECE (650) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 5 PIECE (1050) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 12pc Family deal (1700)| \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

F.CHICKEN\_PIECE(choice1);

system("cls");

cout<<"\n 1 PIECE DONE \n";

break;

case 2:

F.CHICKEN\_PIECE(choice1);

system("cls");

cout<<"\n 3 PIECE DONE \n";

break;

case 3:

F.CHICKEN\_PIECE(choice1);

system("cls");

cout<<"\n 5 PIECE DONE \n";

break;

case 4:

F.CHICKEN\_PIECE(choice1);

system("cls");

cout<<"\n Family deal (12pc) DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ##################################### EXIT CHICKEN PIECE ##################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 7:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | CHICKEN WINGS | \n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~| \n";

cout<<setw(50)<<" | 1 . MINI BUCKET (520) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . FULL BUCKET (950) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~| \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

F.CHICKEN\_WINGS(choice1);

system("cls");

cout<<"\n MINI BUCKET (8pc) DONE\n";

break;

case 2:

F.CHICKEN\_WINGS(choice1);

system("cls");

cout<<"\n FULL BUCKET (14pc) DONE\n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ##################################### EXIT CHICKEN WINGS ##################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 8:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | CHICKEN NUGGETS | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . MINI BUCKET (650) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . FULL BUCKET (1150) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

F.CHICKEN\_NUGGETS(choice1);

system("cls");

cout<<"\n MINI BUCKET (8pc) DONE\n";

break;

case 2:

F.CHICKEN\_NUGGETS(choice1);

system("cls");

cout<<"\n FULL BUCKET (14pc) DONE\n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n #################################### EXIT CHICKEN NUGGETS #################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 9:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | HOT & SPICY | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . MINI BUCKET (600) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . FULL BUCKET (1050) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" MINI BUCKET (8pc) \n";

F.CHICKEN\_HOT\_SPICY(choice1);

system("cls");

cout<<"\n MINI BUCKET (8pc) DONE\n";

break;

case 2:

cout<<" FULL BUCKET (14pc) \n";

F.CHICKEN\_HOT\_SPICY(choice1);

system("cls");

cout<<"\n FULL BUCKET (14pc) DONE\n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ###################################### EXIT HOT & SPICY ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 10:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | BBQ | \n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~| \n";

cout<<setw(50)<<" | 1 . 1 PIECE (120) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 3 PIECE (320) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 5 PIECE (550) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 10pc Family deal (950) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~| \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

F.BBQ(choice1);

system("cls");

cout<<"\n 1 PIECE DONE \n";

break;

case 2:

cout<<" 3 PIECE \n";

F.BBQ(choice1);

system("cls");

cout<<"\n 3 PIECE DONE \n";

break;

case 3:

cout<<" 5 PIECE \n";

F.BBQ(choice1);

system("cls");

cout<<"\n 5 PIECE DONE \n";

break;

case 4:

cout<<" Family deal (12pc) \n";

F.BBQ(choice1);

system("cls");

cout<<"\n Family deal (10pc) DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT BARBIE KU ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 11:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | PASTA | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . CRUNCH (S/L) | Small 650 |\n";

cout<<setw(50)<<" | | Large 850 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CHEESE LOADER (S/L) | Small 750 |\n";

cout<<setw(50)<<" | | Large 950 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" CRUNCH (S/L) \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.Pasta(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" CRUNCH PASTA DONE \n";

break;

case 2:

cout<<" CHEESE LOADER (S/L) \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.Pasta(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHEESE LOADER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT PASTA ######################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 12:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | DRUM STICK | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . 1 STICK (160) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 3 STICK (450) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 5 STICK (750) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 10pc Family deal (1450)| \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

F.DRUM\_STICK(choice1);

system("cls");

cout<<"\n 1 DRUM STICK DONE \n";

break;

case 2:

F.DRUM\_STICK(choice1);

system("cls");

cout<<"\n 3 DRUM STICK DONE \n";

break;

case 3:

F.DRUM\_STICK(choice1);

system("cls");

cout<<"\n 5 DRUM STICK DONE \n";

break;

case 4:

F.DRUM\_STICK(choice1);

system("cls");

cout<<"\n Family deal (10pc) DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ###################################### EXIT DRUM STICK ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 13:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | SOMASA | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . CHICKEN SOMASA | 1 piece 90 |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . ALLU SOMASA | 1 piece 60 |\n";

cout<<setw(50)<<" | | |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" CHICKEN SOMASA \n";

cout<<" Amount : ";

cin>>quantity;

F.SOMASA(choice1,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHICKEN SOMASA DONE \n";

break;

case 2:

cout<<" ALLU SOMASA \n";

cout<<" Amount : ";

cin>>quantity;

F.SOMASA(choice1,quantity);

system("cls");

cout<<"\n "<<quantity<<" ALLU SOMASA DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################## EXIT SOMASA ######################################## \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 14:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | ROLL PRATHA | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . ZINGER (S/L) | Small 190 |\n";

cout<<setw(50)<<" | | Large 310 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CHICKEN (S/L) | Small 150 |\n";

cout<<setw(50)<<" | | Large 210 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . CHEESE (S/L) | Small 220 |\n";

cout<<setw(50)<<" | | Large 350 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . A & Z SPECIAL (S/L) | Small 300 |\n";

cout<<setw(50)<<" | | Large 400 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" ZINGER \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.ROLL\_PARATHA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" ZINGER ROLL PRATHA DONE \n";

break;

case 2:

cout<<" CHICKEN \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.ROLL\_PARATHA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHICKEN ROLL PRATHA DONE \n";

break;

case 3:

cout<<" CHEESE \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.ROLL\_PARATHA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" CHEESE ROLL PRATHA DONE \n";

break;

case 4:

cout<<" A & Z SPECIAL \n";

cout<<" SIZE (S/L) : ";

cin>>s;

cout<<" Quantity : ";

cin>>quantity;

F.ROLL\_PARATHA(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" A & Z SPECIAL ROLL PRATHA DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ###################################### EXIT ROLL PRATHA ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 15:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | PASTA | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . FRUIT CHAT (S/L) | Small 160 |\n";

cout<<setw(50)<<" | | Large 230 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CHANA CHAT (S/L) | Small 170 |\n";

cout<<setw(50)<<" | | Large 240 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . PAPARI CHAT (S/L) | Small 180 |\n";

cout<<setw(50)<<" | | Large 250 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" FRUIT CHAT (S/L) \n";

cout<<" Quantity : ";

cin>>quantity;

system("cls");

cout<<"\n "<<quantity<<" FRUIT CHAT DONE \n";

break;

case 2:

cout<<" CHANA CHAT (S/L) \n";

cout<<" Quantity : ";

cin>>quantity;

system("cls");

cout<<"\n "<<quantity<<" CHANA CHAT DONE \n";

break;

case 3:

cout<<" PAPARI CHAT (S/L) \n";

cout<<" Quantity : ";

cin>>quantity;

system("cls");

cout<<"\n "<<quantity<<" PAPARI CHAT DONE \n";

break;

case 4:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT CHAT ######################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 4);

break;

case 16:

system("cls");

cout<<setw(50)<<"\n ################### EXIT FAST FOOD ###################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ####################################### WRONG INPUT ####################################### \n ";

}

}while(choice != 16);

}

else if (choice==2)

{

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | DESI FOOD | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . CHICKEN | 6 . DAAL | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 2 . MUTTON | 7 . BIRYANI | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 3 . BEEF | 8 . PULAO | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 4 . SABBZI | 9 . ROTI/PRATHA | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 5 . FISH | 10 . RAYATA/SALAD | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 11 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice;

switch(choice)

{

case 1:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | CHICKEN | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . SIMPLE KARAHI (F/H) | FULL 1200 |\n";

cout<<setw(50)<<" | | HALF 600 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . WHITE KARAHI (F/H) | FULL 1300 |\n";

cout<<setw(50)<<" | | HALF 700 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . BBQ KARAHI (F/H) | FULL 1300 |\n";

cout<<setw(50)<<" | | HALF 700 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . CHICKEN ROAST (F/H) | FULL 1200 |\n";

cout<<setw(50)<<" | | HALF 900 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . CHICKEN SAJI (F/H) | FULL 1200 |\n";

cout<<setw(50)<<" | | HALF 600 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 6 . EXIT \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" SIMPLE KARAHI \n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CHICKEN(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SIMPLE KARAHI DONE \n";

break;

case 2:

quantity=0;

cout<<" WHITE KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CHICKEN(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" WHITE KARAHI DONE \n";

break;

case 3:

quantity=0;

cout<<" BBQ KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CHICKEN(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BBQ KARAHI DONE \n";

break;

case 4:

quantity=0;

cout<<" CHICKEN ROAST (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CHICKEN(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" CHICKEN ROAST DONE \n";

break;

case 5:

quantity=0;

cout<<" CHICKEN SAJI\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CHICKEN(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" CHICKEN SAJI DONE \n";

break;

case 6:

system("cls");

cout<<setw(50)<<"\n ##################################### EXIT CHICKEN MENU #################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 6);

break;

case 2:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | MUTTON | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . SIMPLE KARAHI (F/H) | FULL 1400 |\n";

cout<<setw(50)<<" | | HALF 700 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . WHITE KARAHI (F/H) | FULL 1600 |\n";

cout<<setw(50)<<" | | HALF 800 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . BBQ KARAHI (F/H) | FULL 1200 |\n";

cout<<setw(50)<<" | | HALF 600 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . MUTTON ROAST (F/H) | FULL 1400 |\n";

cout<<setw(50)<<" | | HALF 700 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . MUTTON SAJI (F/H) | FULL 1400 |\n";

cout<<setw(50)<<" | | HALF 700 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 6 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" SIMPLE KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.MUTTON(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SIMPLE KARAHI DONE \n";

break;

case 2:

quantity=0;

cout<<" WHITE KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.MUTTON(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" WHITE KARAHI DONE \n";

break;

case 3:

quantity=0;

cout<<" BBQ KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.MUTTON(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BBQ KARAHI DONE \n";

break;

case 4:

quantity=0;

cout<<" MUTTON ROAST (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.MUTTON(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MUTTON ROAST DONE \n";

break;

case 5:

quantity=0;

cout<<" MUTTON SAJI\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.MUTTON(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MUTTON SAJI DONE \n";

break;

case 6:

system("cls");

cout<<setw(50)<<"\n ###################################### EXIT MUTTON MENU #################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}

while(choice1 != 6);

break;

case 3:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | BEEF | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 1 . SIMPLE KARAHI (F/H) | FULL 1300 |\n";

cout<<setw(50)<<" | | HALF 650 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . WHITE KARAHI (F/H) | FULL 1300 |\n";

cout<<setw(50)<<" | | HALF 650 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . BBQ KARAHI (F/H) | FULL 1300 |\n";

cout<<setw(50)<<" | | HALF 650 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . BEEF ROAST (F/H) | FULL 1300 |\n";

cout<<setw(50)<<" | | HALF 650 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" SIMPLE KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.BEEF(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SIMPLE KARAHI DONE \n";

break;

case 2:

quantity=0;

cout<<" WHITE KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.BEEF(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" WHITE KARAHI DONE \n";

break;

case 3:

quantity=0;

cout<<" BBQ KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.BEEF(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BBQ KARAHI DONE \n";

break;

case 4:

quantity=0;

cout<<" BEEF ROAST (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.BEEF(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BEEF ROAST DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT BEEF MENU ##################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 4:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | SABZI | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 1 . GOBY (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . PALAK (S/D) | SINGLE 200 |\n";

cout<<setw(50)<<" | | DOUBLE 350 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . ALLU MATAR (S/D) | SINGLE 170 |\n";

cout<<setw(50)<<" | | DOUBLE 280 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . MIX SABZI (S/D) | SINGLE 250 |\n";

cout<<setw(50)<<" | | DOUBLE 400 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" GOBY (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.SABZI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" GOBY DONE \n";

break;

case 2:

quantity=0;

cout<<" PALAK (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.SABZI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" PALAK DONE \n";

break;

case 3:

quantity=0;

cout<<" ALLU MATAR (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.SABZI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" ALLU MATAR DONE \n";

break;

case 4:

quantity=0;

cout<<" MIX (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.SABZI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MIX SABBZI DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT SABBZI MENU ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 5:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | FISH | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 1 . FISH KARAHI (F/H) | FULL 1700 |\n";

cout<<setw(50)<<" | | HALF 800 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . RAU FRY(F/H) | FULL 1700 |\n";

cout<<setw(50)<<" | | HALF 800 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . TUNA FRY (F/H) | FULL 1700 |\n";

cout<<setw(50)<<" | | HALF 800 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . MAHI FRY (F/H) | FULL 1700 |\n";

cout<<setw(50)<<" | | HALF 800 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . FINGER FISH (F/H) | FULL 1700 |\n";

cout<<setw(50)<<" | | HALF 800 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 6 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" FISH KARAHI (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.Fish(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" FISH KARAHI DONE \n";

break;

case 2:

quantity=0;

cout<<" RAU FRY (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.Fish(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" RAU FRY DONE \n";

break;

case 3:

quantity=0;

cout<<" TUNA FRY (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.Fish(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" TUNA FRY DONE \n";

break;

case 4:

quantity=0;

cout<<" MAHI FRY (F/H)\n";

cout<<" FULL/HALF(F/H) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.Fish(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MAHI FRY DONE \n";

break;

case 5:

quantity=0;

cout<<" FINGER FISH\n";

cout<<" Amount : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.Fish(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" FINGER FISH DONE \n";

break;

case 6:

system("cls");

cout<<setw(50)<<"\n ########################################## EXIT FISH MENU ######################################## \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 6);

break;

case 6:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | DAAL | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . DAAL MASH (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . DAAL MONG (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . DAAL MASAR (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . MIX DAAL (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" DAAL MASH (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.DAAL(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" DAAL MASH DONE \n";

break;

case 2:

quantity=0;

cout<<" DAAL MONG (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.DAAL(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" DAAL MONG DONE \n";

break;

case 3:

quantity=0;

cout<<" DAAL MASAR (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.DAAL(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" DAAL MASAR DONE \n";

break;

case 4:

quantity=0;

cout<<" MIX DAAL (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.DAAL(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MIX DAAL DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ########################################## EXIT DAAL MENU ######################################## \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 7:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | BIRYANI | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . SIMPLE BIRYANI (S/D) | SINGLE 100 |\n";

cout<<setw(50)<<" | | DOUBLE 150 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CHICKEN BIRYANI (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 250 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" SIMPLE BIRYANI (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.BIRYANI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SIMPLE BIRYANI DONE \n";

break;

case 2:

quantity=0;

cout<<" CHICKEN BIRYANI (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.BIRYANI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" CHICKEN BIRYANI DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################## EXIT BIRYANI MENU ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 8:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | PULAO | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 1 . BEEF PULAO (S/D) | SINGLE 300 |\n";

cout<<setw(50)<<" | | DOUBLE 500 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CHICKEN PULAO (S/D) | SINGLE 350 |\n";

cout<<setw(50)<<" | | DOUBLE 550 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 3 . EXIT | |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" BEEF PULAO (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.PULAO(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BEEF PULAO DONE \n";

break;

case 2:

quantity=0;

cout<<" CHICKEN PULAO (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.PULAO(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" CHICKEN PULAO DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT PULAO MENU ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 9:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | ROTI/PRATHA | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . SADA ROTI | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . DESI PRATHA | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . ROGNI NAAN | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . SADA NAAN | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 5 . GARLIC NAAN | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 6 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" SADA ROTI\n";

cout<<" Amount : ";

cin>>s;

F.ROTI(choice1,s);

system("cls");

cout<<" "<<s<<" SADA ROTI DONE \n";

break;

case 2:

cout<<" DESI PRATHA\n";

cout<<" Amount : ";

cin>>s;

F.ROTI(choice1,s);

system("cls");

cout<<" "<<s<<" DESI PRATHA DONE \n";

break;

case 3:

cout<<" ROGHNI NAAN\n";

cout<<" Amount : ";

cin>>s;

F.ROTI(choice1,s);

system("cls");

cout<<" "<<s<<" ROGHNI NAAN DONE \n";

break;

case 4:

cout<<" SADA NAAN\n";

cout<<" Amount : ";

cin>>s;

F.ROTI(choice1,s);

system("cls");

cout<<" "<<s<<" SADA NAAN DONE \n";

break;

case 5:

cout<<" GARLIC NAAN\n";

cout<<" Amount : ";

cin>>s;

F.ROTI(choice1,s);

system("cls");

cout<<" "<<s<<" GARLIC NAAN DONE \n";

break;

case 6:

cout<<setw(50)<<"\n ###################################### EXIT ROTI/PRATHA MENU ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 6);

break;

case 10:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | RAITA/SALAD | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAITA | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . CHUTNEY | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . DHAI | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . SALAD | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 6 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAITA\n";

cout<<" Amount : ";

cin>>s;

F.RAITA\_SALAD(choice1,s);

system("cls");

cout<<" "<<s<<" RAITA DONE \n";

break;

case 2:

cout<<" CHUTNEY\n";

cout<<" Amount : ";

cin>>s;

F.RAITA\_SALAD(choice1,s);

system("cls");

cout<<" "<<s<<" CHUTNEY DONE \n";

break;

case 3:

cout<<" DHAI\n";

cout<<" Amount : ";

cin>>s;

F.RAITA\_SALAD(choice1,s);

system("cls");

cout<<" "<<s<<" DHAI DONE \n";

break;

case 4:

cout<<" SALAD\n";

cout<<" Amount : ";

cin>>s;

F.RAITA\_SALAD(choice1,s);

system("cls");

cout<<" "<<s<<" SALAD DONE \n";

break;

case 5:

cout<<setw(50)<<"\n ##################################### EXIT RAITA/SALAD MENU ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 11:

system("cls");

cout<<setw(50)<<"\n ################### EXIT DESI FOOD ###################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ####################################### WRONG INPUT ####################################### \n ";

}

}while(choice!=11);

}

else if (choice==3)

{

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | SWEETS & DISERT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . KHEER | 6 . ICE-CREAM | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 2 . CUSTARD | 7 . CAKE | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 3 . JELLY | 8 . CHAT | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 4 . RASMALAI | 9 . MATHI | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 5 . HALWA | 10 . FALOODA | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 11 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice;

switch(choice)

{

case 1:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | KHEER | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . KHEER (S/D) | SINGLE 100 |\n";

cout<<setw(50)<<" | | DOUBLE 200 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . SPECIAL MALAI KHEER(S/D)| SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 230 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" KHEER (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.KHEER(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" KHEER DONE \n";

break;

case 2:

quantity=0;

cout<<" SPICAL MALI KHEER (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.KHEER(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SPICAL MALI KHEER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT KHEER ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 2:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | CUSTARD | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . MANGO CUSTARD (S/D) | SINGLE 170 |\n";

cout<<setw(50)<<" | | DOUBLE 230 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . BANANA CUSTARD(S/D) | SINGLE 170 |\n";

cout<<setw(50)<<" | | DOUBLE 230 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . STRAWBERRY CUSTARD(S/D)| SINGLE 170 |\n";

cout<<setw(50)<<" | | DOUBLE 230 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" MANGO CUSTARD (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CUSTARD(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MANGO CUSTARD DONE \n";

break;

case 2:

quantity=0;

cout<<" BANANA CUSTARD (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CUSTARD(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BANANA CUSTARD DONE \n";

break;

case 3:

quantity=0;

cout<<" STRAWBERRY CUSTARD(S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.CUSTARD(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" STRAWBERRY CUSTARD DONE \n";

break;

case 4:

system("cls");

cout<<setw(50)<<"\n ######################################## EXIT CUSTARD ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 4);

break;

case 3:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | JELLY | SIZE |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | 1 . MANGO JELLY (S/D) | SINGLE 120 |\n";

cout<<setw(50)<<" | | DOUBLE 180 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . BANANA JELLY(S/D) | SINGLE 120 |\n";

cout<<setw(50)<<" | | DOUBLE 180 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . STRAWBERRY JELLY(S/D) | SINGLE 120 |\n";

cout<<setw(50)<<" | | DOUBLE 180 |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" MANGO JELLY (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.JELLY(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MANGO JELLY DONE \n";

break;

case 2:

quantity=0;

cout<<" BANANA JELLY (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.JELLY(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" BANANA JELLY DONE \n";

break;

case 3:

quantity=0;

cout<<" STRAWBERRY JELLY(S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.JELLY(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" STRAWBERRY CUSTARD DONE \n";

break;

case 4:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT JELLY ##################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 4);

break;

case 4:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | RASMALAI | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . RASMALAI (S/D) | SINGLE 200 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . PISTA RASMALAI(S/D) | SINGLE 250 |\n";

cout<<setw(50)<<" | | DOUBLE 400 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" RASMALAI (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.RASMALAI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" RASMALAI DONE \n";

break;

case 2:

quantity=0;

cout<<" PISTA RASMALAI (S/D)\n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.RASMALAI(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" PISTA RASMALAI DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT RASMALAI ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 5:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | HALWA | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . GAJAR KA HALWA (H/F) | HALF 400 |\n";

cout<<setw(50)<<" | | FULL 700 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . SUJI KA HALWA(H/F) | HALF 300 |\n";

cout<<setw(50)<<" | | FULL 600 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . ANDA KA HALWA(S/D) | HALF 450 |\n";

cout<<setw(50)<<" | | FULL 650 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" GAJAR KA HALWA (H/F)\n";

cout<<" HALF/FULL(H/F) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.HALWA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" GAJAR KA HALWA DONE \n";

break;

case 2:

quantity=0;

cout<<" SUJI KA HALWA (H/F)\n";

cout<<" HALF/FULL(H/F) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.HALWA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SUJI KA HALWA DONE \n";

break;

case 3:

quantity=0;

cout<<" ANDA KA HALWA (H/F)\n";

cout<<" HALF/FULL(H/F) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.HALWA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" ANDA KA HALWA DONE \n";

break;

case 4:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT HALWA ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 4);

break;

case 6:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | ICE-CREAM | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . MANGO ICE-CREAM (S/D/T) | SINGLE 80 |\n";

cout<<setw(50)<<" | | DOUBLE 120|\n";

cout<<setw(50)<<" | | TRIPPLE 170|\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . VANAILA ICE-CREAM(S/D/T) | SINGLE 80 |\n";

cout<<setw(50)<<" | | DOUBLE 120|\n";

cout<<setw(50)<<" | | TRIPPLE 170|\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . STRAWBERRY ICE-CREAM(S/D/T)| SINGLE 80 |\n";

cout<<setw(50)<<" | | DOUBLE 120|\n";

cout<<setw(50)<<" | | TRIPPLE 170|\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . CHOCOLATE ICE-CREAM(S/D/T) | SINGLE 80 |\n";

cout<<setw(50)<<" | | DOUBLE 120|\n";

cout<<setw(50)<<" | | TRIPPLE 170|\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 5 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" Single/Double/Tripple(S/D/T) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.ICECREAM(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" MANGO ICE-CREAM DONE \n";

break;

case 2:

quantity=0;

cout<<" VANAILA ICE-CREAM (S/D/T)\n";

cout<<" Single/Double/Tripple(S/D/T) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.ICECREAM(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" VANAILA ICE-CREAM DONE \n";

break;

case 3:

quantity=0;

cout<<" STRAWBERRY ICE-CREAM(S/D/T)\n";

cout<<" Single/Double/Tripple(S/D/T) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.ICECREAM(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" STRAWBERRY ICE-CREAM DONE \n";

break;

case 4:

quantity=0;

cout<<" CHOCOLATE ICE-CREAM(S/D/T)\n";

cout<<" Single/Double/Tripple(S/D/T) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.ICECREAM(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" CHOCOLATE ICE-CREAM DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT ICE-CREAM ##################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 7:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | CAKE | \n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~| \n";

cout<<setw(50)<<" | 1 . NUTELLA (1600) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . LOTUS (1700) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . RED VELVET (1500) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . RAFFAELLO (2400) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~| \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" NUTELLA \n";

cout<<" Amount : ";

cin>>quantity;

F.CAKE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" NUTELLA DONE \n";

break;

case 2:

cout<<" LOTUS \n";

cout<<" Amount : ";

cin>>quantity;

F.CAKE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" LOTUS DONE \n";

break;

case 3:

cout<<" RED VELVET\n";

cout<<" Amount : ";

cin>>quantity;

F.CAKE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" SRED VELVET DONE \n";

break;

case 4:

cout<<" RAFFAELLO\n";

cout<<" Amount : ";

cin>>quantity;

F.CAKE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAFFAELLO DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT CAKE ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 8:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | CHAT | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . FRUIT CHAT (S/L) | SMALL 100 |\n";

cout<<setw(50)<<" | | LARGE 170 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . CREAM CHAT (S/L) | SMALL 120 |\n";

cout<<setw(50)<<" | | LARGE 200 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . RUSSIAN SALAD (S/L) | SMALL 150 |\n";

cout<<setw(50)<<" | | LARGE 220 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 4 . EXIT |\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" FRUIT CHAT (S/L) \n";

cout<<" Size : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.REFREASHMENT(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" "<<s<<" FRUIT CHAT DONE \n";

break;

case 2:

quantity=0;

cout<<" CREAM CHAT (S/L) \n";

cout<<" Size : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.REFREASHMENT(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" "<<s<<" CREAM CHAT DONE \n";

break;

case 3:

quantity=0;

cout<<" RUSSIAN SALAD (S/L) \n";

cout<<" Size : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.REFREASHMENT(choice1,s,quantity);

system("cls");

cout<<"\n "<<quantity<<" "<<s<<" RUSSIAN SALAD DONE \n";

break;

case 4:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT CHAT ######################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 4);

break;

case 9:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | MATHI | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAS GULA (600) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . GULABJAMAN (600) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . PATISA (900) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . BARFI (1200) | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAS GULA \n";

cout<<" (1kg/2kg) : ";

cin>>quantity;

F.MATHAI(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAS GULA DONE \n";

break;

case 2:

cout<<" GULABJAMAN \n";

cout<<" (1kg/2kg) : ";

cin>>quantity;

F.MATHAI(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" GULABJAMAN DONE \n";

break;

case 3:

cout<<" PATISA\n";

cout<<" (1kg/2kg) : ";

cin>>quantity;

F.MATHAI(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" PATISA DONE \n";

break;

case 4:

cout<<" BARFI\n";

cout<<" (1kg/2kg) : ";

cin>>quantity;

F.MATHAI(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" BARFI DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT MATHI ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 10:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~\n";

cout<<setw(50)<<" | FALOODA | SIZE |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 1 . FALOODA (S/D) | SINGLE 150 |\n";

cout<<setw(50)<<" | | DOUBLE 300 |\n";

cout<<setw(50)<<" | |~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 2 . SPECIAL MALAI FALOODA(S/D)| SINGLE 200 |\n";

cout<<setw(50)<<" | | DOUBLE 350 |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(50)<<" | 3 . EXIT |\n";

cout<<setw(50)<<" |~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~|\n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

quantity=0;

cout<<" FALOODA \n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.FALOODA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" FALOODA DONE \n";

break;

case 2:

quantity=0;

cout<<" SPECIAL MALAI FALOODA \n";

cout<<" Single/Double(S/D) : ";

cin>>s;

cout<<" QUANTITY \n";

cin>> quantity;

F.FALOODA(choice1,s,quantity);

system("cls");

cout<<" "<<quantity<<" "<<s<<" SPECIAL MALAI FALOODA DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################## EXIT FALOODA ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 11:

system("cls");

cout<<setw(50)<<"\n ################### EXIT SWEETS & DISERT ###################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ####################################### WRONG INPUT ####################################### \n ";

}

}while(choice!=11);

}

else if (choice==4)

{

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | DRINKS | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . 7 UP | 6 . MANGO JUICE/SHAKE | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 2 . COKA COLA | 7 . BANANA JUICE/SHAKE | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 3 . FANTA | 8 . STRAWBERRY JUICE/SHAKE | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 4 . STRING | 9 . APPLE JUICE | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | 5 . MINERAL WATER | 10 . ICE-CREAM SHAKE | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" | | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 11 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice;

switch(choice)

{

case 1:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 7 UP | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 1.5 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 2.25 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.s7\_UP(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER \n";

cout<<" AMOUNT : ";

cin>>quantity;

F.s7\_UP(choice1,quantity);

system("cls");

cout<<" "<<size<<" 1 lITER DONE \n";

break;

case 3:

cout<<" 1.5 lITER\n";

cout<<" AMOUNT : ";

cin>>quantity;

F.s7\_UP(choice1,quantity);

system("cls");

cout<<" "<<size<<" 1.5 lITER DONE \n";

break;

case 4:

cout<<" 2.25 lITER\n";

cout<<" AMOUNT : ";

cin>>quantity;

F.s7\_UP(choice1,quantity);

system("cls");

cout<<" "<<size<<" 2.25 lITER DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT 7 UP ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 2:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | COKA COLA | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 1.5 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 2.25 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.COKE\_COLA(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER \n";

cout<<" Amount : ";

cin>>quantity;

F.COKE\_COLA(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

cout<<" 1.5 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.COKE\_COLA(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1.5 lITER DONE \n";

break;

case 4:

cout<<" 2.25 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.COKE\_COLA(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 2.25 lITER DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ####################################### EXIT COKA COLA ##################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 3:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | FANTA | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 1.5 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 2.25 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.Fanta(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER \n";

cout<<" Amount : ";

cin>>quantity;

F.Fanta(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

cout<<" 1.5 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.Fanta(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1.5 lITER DONE \n";

break;

case 4:

cout<<" 2.25 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.Fanta(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 2.25 lITER DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT FANTA ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 4:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | STRING | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 3 . 1.5 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 4 . 2.25 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 5 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.STRING(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER \n";

cout<<" Amount : ";

cin>>quantity;

F.STRING(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

cout<<" 1.5 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.STRING(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1.5 lITER DONE \n";

break;

case 4:

cout<<" 2.25 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.STRING(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 2.25 lITER DONE \n";

break;

case 5:

system("cls");

cout<<setw(50)<<"\n ######################################## EXIT STRING ###################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 5);

break;

case 5:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | MINERAL WATER | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1.5 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.WATER(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1.5 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.WATER(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1.5 lITER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ######################################### EXIT 7 UP ####################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 6:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | MANGO JUICE/SHAKE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.MANGO\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.MANGO\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n #################################### EXIT MANGO JUICE/SHAKE ################################## \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 7:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | BANANA JUICE/SHAKE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.BANANA\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.BANANA\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n #################################### EXIT BANANA JUICE/SHAKE ################################## \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 8:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | STRAWBERRY JUICE/SHAKE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.STAWBERRY\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.STAWBERRY\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ################################# EXIT STRAWBERRY JUICE/SHAKE ################################ \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 9:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | APPLE JUICE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.APPLE\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.APPLE\_JUICE(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ###################################### EXIT APPLE JUICE #################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 10:

system("cls");

do{

cout<<"\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | ICE-CREAM SHAKE | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 1 . RAGULAR | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" | 2 . 1 lITER | \n";

cout<<setw(50)<<" | | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | 3 . EXIT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(40)<<" Choice : ";

cin>>choice1;

switch(choice1)

{

case 1:

cout<<" RAGULAR \n";

cout<<" Amount : ";

cin>>quantity;

F.ICE\_CREAM\_Shake(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" RAGULAR DONE \n";

break;

case 2:

cout<<" 1 lITER\n";

cout<<" Amount : ";

cin>>quantity;

F.ICE\_CREAM\_Shake(choice1,quantity);

system("cls");

cout<<" "<<quantity<<" 1 lITER DONE \n";

break;

case 3:

system("cls");

cout<<setw(50)<<"\n ##################################### EXIT ICE-CREAM SHAKE ################################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ######## WRONG INPUT ########\n";

}

}while(choice1 != 3);

break;

case 11:

system("cls");

cout<<setw(50)<<"\n #################### EXIT DRINKS ####################### \n ";

break;

default:

system("cls");

cout<<setw(50)<<"\n ####################################### WRONG INPUT ####################################### \n ";

}

}while(choice!=11);

}

else if (choice==5)

{

system("cls");

F.DISPLAY\_BILL2();

getch();

system("cls");

cout<<setw(50)<<" ###################### EXIT MENU ###################### \n";

}

else

{

system("cls");

cout<<setw(50)<<"\n ############################# WRONG INPUT ################################ \n ";

}

}while(choice !=5);

break;

case 2:

system("cls");

cout<<"\n\n\n\n\n\n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | YOUR RECORD | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

break;

case 3:

system("cls");

cout<<"\n\n\n\n\n\n\n\n\n\n\n\n";

system("color f4");

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

cout<<setw(50)<<" | LOG OUT | \n";

cout<<setw(50)<<" ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ \n";

getch();

system("cls");

temp1=true;

break;

}

}while(choice != 3);

}

else

{

system("cls");

temp1=true;

}

//}while(temp1==false);

}while(temp2==false);

return 0;

}

void Information::UPDATE\_FOOD\_FILE(string n,string p)

{

ifstream File("FOOD.txt");

vector<string> line;

if(File.is\_open())

{

string l;

while(getline(File,l))

{

line.push\_back(l);

}

}

File.close();

for(string& readLine : line)

{

size\_t position = readLine.find(n);

int s = n.length();

if(position != string::npos)

{

readLine.replace(s+1,readLine.length(),p);

break;

}

}

ofstream oFile("FOOD.txt", ios::out | ios::trunc);

if(oFile.is\_open())

{

for(const string& updateLine : line)

{

oFile<<updateLine<<endl;

}

}

oFile.close();

}