## **Untitled3.cpp**

## dipranjangupta

Food information and order system C++ | Self- Project

- Maintain day to day records and information of a certain restaurant and café.
- Builds a customer database to provide a channel marketing and promotion lowering advertisement cost.

Program for Food information and order system C++

```
#include<iostream>
#include<cstdio>
#include<cstdlib>
#include<conio.h>
#include<cstring>
#include<windows.h>
#include<time.h>
#include<iomanip>
#include<fstream>
using namespace std;
void menu()
cout<<"\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\f\D
INFORMATION MANAGEMENT SYSTEM";
    cout<<endl;</pre>
    cout<<endl;</pre>
    cout<<"Program Developed by:"<<endl;</pre>
    cout<<endl:</pre>
    cout<<"1.Ram /t/tRoll:1"<<endl;</pre>
    cout<<"2.shayam /t/tRoll:2"<<endl;</pre>
    cout<<"3.Hari /t/tRoll:3"<<endl;</pre>
    cout<<"3.Rita /t/tRoll:4"<<endl;</pre>
    cout<<endl;</pre>
    cout<<"press any key to continue"<<endl;</pre>
    getch();
```

```
}
///Logic Functions
   /// Update & Insert Function
void insertfirst(int data, char foodname[25], int
quantity, float price);
void insertmid(int pos, int data, char foodname[25],
int quantity, float price);
void insertend(int data, char foodname[25], int
quantity, float price);
void updatefood(int udata, int uquantity);
    ///Delete & Count Function
void deletefood(int serial);
int countitem();
///extra design Function
void cls();
void echo(char print[]);
void br(int line);
void pre(int tab);
void span(int space);
void ccolor(int clr);
void pwellcome();
void loadingbar();
void middle1(void);
void middtab1(void);
```

```
void backuploader(void);
        ///START function class to display Here
class Node{
public:
     char foodname[50];
     int quantity;
    float price;
     int data;
     struct Node *next;
    void insrtmid(int pos, int data, char
foodname[25], int quantity, float price);
void insrtend(int data, char foodname[25], int
quantity, float price);
};
  /// Display Function
void foodlist();
void order_view(int order, int quantity, int or_no);
void main menu();
   ///Global Type
typedef struct Node node;
node *head, *list;
int main(){
    menu();
    system("cls");
```

```
system("Food Menu System");
system("mode con: cols=88 lines=30");
loadingbar(); cls();
pwellcome();
Sleep(300);
cls();
int c=0; int any;
int cardno[100];
float cardmoney[100];
float totalmoney = 0;
int total order[100];
int order quantity[100];
int order=0;
int uquantity;
int citem;
head = NULL;
insertfirst(1,"Pork Ribs",23,120.23);
insertend(2, "Chicken Biryani", 13, 100.67);
insertend(3, "Sandwich", 8,720.83);
insertend(4,"KFC Wings",46,70.23);
insertend(5,"Chicken Pizza",46,70.23);
insertend(6, "French Fries", 34, 60.23);
insertend(7, "nan roti panari", 34, 257);
mainmenu:
```

br(1);

```
main_menu();
    int main_menu_choice;
    br(1); pre(4); fflush(stdin);
cin>>main_menu_choice;
    if((main_menu_choice >=1 && main_menu_choice
<=3)){
         if(main_menu_choice == 1){
              foodlist:
              cls();
              cout<<"=> 0. Main Menu ";
              foodlist();
         }
         else if( main menu choice == 2){
              adminpanelchoice:
              int admin_panel_choice;
              cls(); middle1(); pre(4);
cout<<"1. Main Menu\n\n\t"; Sleep(300);</pre>
```

```
cout<<"Please Enter Password or ( 1 to</pre>
Back in Main Menu ) : ";
               fflush(stdin);
cin>>admin_panel_choice;
               if(admin_panel_choice==1234567){
                    node *temp;
                    temp = list;
                    adminchoise:
                    cls(); br(3); pre(4); echo(">>>>
Admin Section <<<< \n\n");
                    pre(4);
                    cout<<" 1. Total Cash Today
\n\n";Sleep(250);pre(4);
                    cout<<" 2. View Card Pay</pre>
\n\n";Sleep(250);pre(4);
                    cout<<" 3. Add Food To
Menu\n\n";Sleep(250);pre(4);
                 cout<<" 4. Delete Food</pre>
\n\n";Sleep(250);pre(4);
                    cout<<" 5. Instant Food List</pre>
\n\n";Sleep(250);pre(4);
                    cout<<" 6. Total Food List</pre>
Counter \n\n";Sleep(250);pre(4);
```

```
cout<<" 7. Backup</pre>
System\n\n";Sleep(250);pre(4);
                    cout<<" 8. Instant Food Order</pre>
Preview\n\n";Sleep(250);pre(4);
                    cout<<" 0. Main Menu \n\n";</pre>
                 cout<<"Enter Your From [1-0]: ";</pre>
                    Sleep(250);
                    int adminchoise;
                    fflush(stdin);
cin>>adminchoise;
                    if(adminchoise==1){
                         cls(); middle1(); pre(4);
cout<<"Todays Total Cash : "<< totalmoney<<endl;</pre>
                         Sleep(2000);
                         goto adminchoise;
                    else if(adminchoise==2){
                         if(c!=0){
                              cls(); br(3); pre(4);
```

```
cout<<"
                          \n";pre(4);
                          cout<<" | Card NO. |
Money $ |\n";pre(4);
                          cout<<"-----
----\n";pre(4);
                          for(int z=1; z<=c;z++){
    cout<<setw(2)<<cardno[z]<<setw(27)<<cardmoney[z</pre>
];pre(4);
                               cout<<"-----
----\n";pre(4);
                               Sleep(150);
                          Sleep(1500);
                      }
                      if(c==0){
                          cls(); middle1();
pre(4);
                      cout<<"No Card History\n";}</pre>
                      Sleep(1500);
                      goto adminchoise;
                  }
                  else if(adminchoise==3){
                      foodadd:
                      cls();
```

```
char ffoodname[25];
                        int fquantity;
                        int fdata;
                        float fprice;
                        int fposi;
                        br(3);pre(4);
                                            cout<<"
Enter Your Food Name : ";
                        fflush(stdin);
cin>>ffoodname;
                        fquantity:
                        fflush(stdin);
                        br(2);pre(4);
                        cout<<" Total Order : ";</pre>
                        cin>>fquantity;
fflush(stdin);
                         foodserial:
                        br(2);pre(4); cout<<" Enter</pre>
Food ID:
                       cin>>fdata;
                             node *exist;
                             exist = list;
                       while(exist->data!=fdata){
                             if(exist->next==NULL){
                                  break;
                         exist=exist->next;
                       if(exist->data==fdata){
```

```
cls(); br(5);pre(3); cout<<"
Food Already Exist, Please Re-Enter "; Sleep(2000);
                        goto foodserial;
                     fprice:
                       fflush(stdin);
                        br(2);pre(4); cout<<" Enter</pre>
Food Price : ";fflush(stdin);
                        cin>>fprice;
                        br(2);pre(4);
cout<<"Submitting your data";for(int</pre>
cs=0;cs<4;cs++){cout<<" .";Sleep(500);}
     insertend(fdata,ffoodname,fquantity,fprice);
                        br(2);pre(4);
cout<<"Adding Food Successfull......\n";</pre>
                        Sleep(2000);
                        goto adminchoise;
```

```
}
                   else if(adminchoise==4){
                        cls();
                        middle1();pre(2);
                        cout<<"Enter Serial No of the
Item To Delete : ";
                        fdelete:
                        int fdelete;
                        fflush(stdin); cin>>fdelete;
                        node *temp;
                        temp=list;
                        while(temp->data != fdelete){
                             temp = temp->next;
                        if(temp->data==fdelete){
                             deletefood(fdelete);
                         }
                        else{
                             br(2); pre(2);
cout<<"Please Enter Correct Number : "; Sleep(500);</pre>
                             goto fdelete;
                         }
                        goto adminchoise;
                   }
                   else if(adminchoise==5){
                        cls(); foodlist();
Sleep(1000);
                        br(2);pre(4); cout<<"1. <--</pre>
back \n\n";pre(5);
```

```
fflush(stdin); cin>>any;
                          goto adminchoise;
                    }
                    else if(adminchoise==6){
                          citem = countitem();
                          cls();
                          for(int cs=1;cs<=citem;cs++){</pre>
                               middle1(); pre(4);
                               cout<<"Counting</pre>
available food..... ";
                               cout<<cs;</pre>
                               Sleep(150);
                               cls();
                          }
                          cls();
                          middle1();pre(4);
                          cout<<"Total Item Item is</pre>
\n"<<citem; Sleep(2000); //look boss as "total item</pre>
is
                          goto adminchoise;
                    }
                          ///Backup System
                    else if(adminchoise==7){
```

```
char date[35]="july 17
20129";
                         strcat(date,".txt");
                         //FILE *fptr;
        fstream file;
                         //fptr=fopen(date,"w");
        file.open("date.txt",ios::in|ios::out);
                         backuploader();
                         //if(fptr==NULL)
        if(file.eof()!=0)
                              br(3); pre(3);
                     cout<<"Error!"; Sleep(500);</pre>
                              goto adminchoise;
                         //fprintf(fptr,"Total Cash
Generated Today : %0.2f\n\n",totalmoney);
        cout<<"total cash generated
today:"<<setw(10)<<totalmoney<<"\n\n\n";</pre>
                         //fprintf(fptr,"Card No -----
-- Money \n\n");
        cout<<"card no-----money"<<"\n\n\n";</pre>
                         for(int l=1; l<=c;l++)
                         {
                              //fprintf(fptr,"%d -----
-- %0.2f \n",cardno[1],cardmoney[1]);
    cout<<cardno[1]<<"\n\n\n\n"<<cardmoney[1];</pre>
                         br(2);pre(4); cout<<"Backup</pre>
Successfull..."; Sleep(3500);
                         //fclose(fptr);
     file.close();
```

```
goto adminchoise;
                   }
                   else if(adminchoise==8){
                       cls();br(2);pre(2);
                       ccolor(26);
                       cout<<"\n\t\t"; ccolor(240);</pre>
    cout<<"_
               "; ccolor(26);
                       cout<<"\n\t\t"; ccolor(240);</pre>
                       cout<<" | Order No. | Food
       | Quantity | In Stock | "; ccolor(26);
Name
                       cout<<"\n\t\t"; ccolor(240);</pre>
                       cout<<"-----
                   ----; ccolor(26);
                       for(int o=1;o<=order;o++){</pre>
    order_view(total_order[o],order_quantity[o],o);
                       br(2);pre(4); cout<<"1. <--</pre>
back \n\n";pre(5);
                       fflush(stdin); cin>>any;
                       goto adminchoise;
                   else if(adminchoise==0){
                       goto mainmenu;
```

```
}
```

```
else{
                         br(2); pre(4); cout<<"Please</pre>
Select From Food List : "; Sleep(500);
                         goto adminchoise;
                    }
               }
               else if(admin_panel_choice==1){
                    goto mainmenu;
               }
               else{
                    br(2); pre(4); cout<<"Please</pre>
Enter Correct Choice";
                    goto adminpanelchoice;
               }
          }
          else if(main_menu_choice==3){
               cls();
               middle1(); pre(3); cout<<"Thank You</pre>
For Using Our System. \n\t\tBrought To You By
firstyear second part \n\n\n\n\n\n\n"<<endl<<"Have</pre>
a good time";
               Sleep(4000);
               exit(1);
```

```
}
     else{
         br(2); pre(4); cout<<"Please Enter Correct</pre>
Choice"; Sleep(300);
         goto mainmenu;
     }
     int get_food_choice;
     br(2); pre(3);fflush(stdin);
     cout<<"Place Your Order: ";</pre>
     cin>>get_food_choice;
     if(get food choice==0){
         goto mainmenu;
     }
     node *temp;
     temp = list ;
    while(temp->data != get_food_choice){
          temp = temp->next;
          if(temp==NULL){
              br(2); pre(4); echo("Please Choose
Food From List: "); br(2); Sleep(1000);
              goto foodlist;
```

```
}
     if(get_food_choice == temp->data){
          fcquantity:
          br(2); pre(4);
          cout<<"Enter Food Quantity : ";</pre>
          int fcquantity;
          fflush(stdin); cin>>fcquantity; cls();
          if(fcquantity==0){
               cls(); middle1();pre(3);
cout<<"Quantity Can not be Zero "; Sleep(2000);</pre>
               cls();
               goto foodlist;
          else if(fcquantity>temp->quantity){
               cls(); middle1();pre(3);
cout<<"Oppps!! sorry Food is Out of Stock ! ";</pre>
Sleep(2000);
               goto foodlist;
          }
          middle1();pre(4); cout<<"Choice item</pre>
"<<temp->foodname<<"its price is "<< temp-
>price*fcquantity;pre(4);
          cout<<"1. Confirm to buy this \n\n";pre(4);</pre>
```

```
cout<<"2. Food List \n\n";</pre>
          cout<<"Press 1 to confirm and 2 to back to</pre>
list :";
          confirm:
          int confirm;
          fflush(stdin); cin>>confirm;
          if(confirm == 1 ){
               br(2);pre(4);
               cout<<" 1. Cash ";</pre>
               br(2);pre(4);
             cout<<" 2. Credit\n";</pre>
             cout<<"Select Method Of payment 1-2: ";</pre>
               payment:
               int payment;
               fflush(stdin); cin>>payment;
               if(payment==1){
                    totalmoney += temp-
>price*fcquantity;
                    order++;
     total_order[order]=get_food_choice;
                    order quantity[order]=fcquantity;
                    uquantity = temp->quantity -
fcquantity;
```

```
updatefood(get_food_choice,uquantity);
```

```
cls();middle1();pre(4);
cout<<"===>THANK YOU<===";</pre>
                    br(2);pre(4); cout<<"Food</pre>
Ordered Successfully ...";
                    br(2);pre(4); cout<<"1. Want</pre>
Another? ";
                    br(2);pre(4); cout<<"2. Main</pre>
Menu \n";
                    br(2);pre(4); cout<<"Select: ";</pre>
                    psmenu:
                    int ps_menu;
                    fflush(stdin); cin>>ps_menu;
                    if(ps_menu==1){goto foodlist;}
                    else if(ps_menu==2){goto
mainmenu;}
                    else{br(2);pre(4);cout<<"Please
Choice from list : "; goto psmenu;}
               }
               ///Credit Card Option
               else if(payment==2){
                    int card_number[100];
                    C++;
```

```
cls();middle1();pre(4);
cout<<"Enter Your Card No : ";</pre>
                   fflush(stdin);
cin>>card_number[c];
                   cardno[c] = card_number[c];
                   int pin;
                   br(2);pre(2); cout<<"Enter Your</pre>
Card Pin [we never save your pin] : ";
                   fflush(stdin); cin>>pin;
                   cardmoney[c] = temp-
>price*fcquantity;
                   totalmoney += temp-
>price*fcquantity;
                   order++;
    total_order[order]=get_food_choice;
                   order_quantity[order]=fcquantity;
                   uquantity = temp->quantity -
fcquantity;
```

```
br(2);pre(4); cout<<"Payment</pre>
Success...";
                    br(2);pre(4); cout<<"1. Wanna</pre>
Buy Another Delicious Food ? ";
                    br(2);pre(4); cout<<"2. Main</pre>
Menu \n";
                    br(2);pre(4); cout<<"select: ";</pre>
                    psmenu2:
                    int ps_menu2;
                    cin>>ps_menu2;
                    if(ps menu2==1){goto foodlist;}
                    else if(ps_menu2==2){goto
mainmenu;}
                    else{br(2);pre(4);cout<<"Please
Choice from list : "; goto psmenu2;}
               }
               else{
                    br(2);pre(4); cout<<"Enter</pre>
Choice from List : ";
                    goto payment;
```

updatefood(get\_food\_choice,uquantity);

```
} ///END Confirm Y/y
         else if(confirm == 2){
              goto foodlist;
         }
         else{
             br(2);pre(4); cout<<"Enter Choice</pre>
from List : ";
              goto confirm;
         } ///end confirm;
    } ///end get food choice if line
    else{
```

```
br(2);pre(4); echo("Please Choose From
List "); br(2); Sleep(300);
          goto foodlist;
     } ///end get food choice
}
void cls(){
     system("cls");
}
void echo(char print[]){
     cout<<print;</pre>
}
void br(int line){
     for(int i=0; i<line;i++){</pre>
          cout<<"\n";</pre>
     }
}
void pre(int tab){
     for(int i=0; i<tab;i++){</pre>
          cout<<"\t";</pre>
     }
```

```
}
void span(int space){
    for(int i=0; i<space;i++){</pre>
         cout<<" ";
     }
}
void main menu(){
    cls();
    br(5); pre(3); echo(">> 1. Food Lists");
Sleep(400);
    br(2); pre(3); echo(">> 2. Admin Section");
Sleep(400);
    br(2); pre(3); echo(">> 3. Exit"); Sleep(400);
    br(2); pre(3); echo("=> 4. Admin Panel");
Sleep(400); //
    br(1);
}
void insertend(int data, char foodname[25], int
quantity, float price){
    node *temp;
    temp=(node *)malloc(sizeof(node));
```

```
temp->data = data;
    temp->price = price;
    temp-> quantity = quantity;
     strcpy(temp->foodname, foodname);
    temp->next = NULL;
     if(head==NULL){
         head = temp;
         list = head;
     }
    else{
         while(head->next != NULL){
              head = head->next;
         }
         head->next = temp;
     }
void insertfirst(int data, char foodname[25], int
quantity, float price){
    node *temp;
```

}

```
temp=(node *)malloc(sizeof(node));
    temp->data = data ;
    temp->price = price;
     strcpy(temp->foodname, foodname);
    temp-> quantity = quantity;
    temp->next = head;
    head = temp;
     list = head ;
}
void insertmid(int pos, int data, char foodname[25],
int quantity, float price){
    node *temp;
    temp=(node *)malloc(sizeof(node));
    temp->data = data;
```

```
temp-> quantity = quantity;
    strcpy(temp->foodname, foodname);
    while(head->next->data != pos ){
         head = head->next ;
    }
    temp->next = head->next;
    head->next = temp ;
    // free(temp);
}
void deletefood(int serial){
    node *temp;
    temp=(node *)malloc(sizeof(node));
    temp = list;
    if(temp->data != serial){
```

temp->price = price;

```
while(temp->next->data != serial){
               temp = temp->next;
          }
          if(temp->next->data == serial){
               temp->next = temp->next->next;
               cls();
               cout<<"\n\n\n\t\t\Deleting Food</pre>
Item "<<serial;for(int cs=0;cs<4;cs++){cout<<"</pre>
.";Sleep(400);}
               cout<<"\n\n\n\t\t\tDeleted</pre>
Successfully \n"; Sleep(500);
          }
          else{
               cout<<"\n\n\n\t\t\t Food Not</pre>
Found\n"; Sleep(500);
          }
          head = temp ;
     else{
          temp = temp->next;
          cls();
          cout<<"\n\n\n\t\t\tDeleting Item</pre>
"<<serial;for(int cs=0;cs<4;cs++)cout<<"</pre>
.";Sleep(400);}
```

```
cout<<"\n\n\n\t\t\tDeleted Successfully</pre>
\n"; Sleep(500);
         head = temp ;
          list=head;
}
void updatefood(int udata, int uquantity){
    node *temp;
    temp = list;
    while(temp->data!=udata){
         temp = temp->next;
     if(temp->data == udata){
         temp->quantity = uquantity;
     }
}
int countitem(){
     node *temp;
    temp = list;
```

```
int countitem=0;
    if(temp==NULL){
         countitem = 0;
    }
    else{
         countitem = 1;
         while(temp->next != NULL){
             countitem++;
             temp = temp->next;
         }
    }
    return countitem;
void foodlist(){
    ccolor(0);
    cout<<"\n\t\t"; ccolor(240);</pre>
    cout<<"
            _ ";ccolor(26);
    cout<<"\n\t\t"; ccolor(240);</pre>
    cout<<"| Item No. | Food Name | Price |</pre>
In Stock |";ccolor(26);
    cout<<"\n\t\t"; ccolor(240);</pre>
    cout<<"-----
-----;ccolor(26);
    node *temp;
```

```
temp = list;
    while(temp != NULL){
        ccolor(26);
         cout<<"\n\t\t"; ccolor(62);</pre>
         cout<<setw(2)<<temp->data<<setw(27)<<temp-</pre>
>foodname<<setw(10)<<temp->price<<setw(10)<< temp-</pre>
>quantity;
         ccolor(26);
        cout<<"\n\t\t"; ccolor(62);</pre>
        cout<<"-----
----";
        temp = temp->next ;
        Sleep(100);
    }
    ccolor(26);
    // free(temp);
}
```

```
void order_view(int order, int quantity, int or_no){
    ccolor(26);
    node *temp;
    temp = list;
    while(temp->data != order){
        temp = temp->next;
    if(temp->data == order){
        ccolor(26);
        cout<<"\n\t\t"; ccolor(62);</pre>
        cout<<or_no<<temp-
>foodname<<quantity<<temp->quantity;
        ccolor(26);
        cout<<"\n\t\t"; ccolor(62);</pre>
        cout<<"-----
-----";
        Sleep(100);
```

```
}
    ccolor(26);
}
void ccolor(int clr){
    HANDLE hConsole;
    hConsole = GetStdHandle(STD_OUTPUT_HANDLE);
    SetConsoleTextAttribute(hConsole, clr);
//the above code displays colorful background. if
you want colorful then you can remove the above
comment but not the code, only comment//
}
///HEERE PRINTF STYLE FUNCTION
void pwellcome(){
    ccolor(26);
     char welcome[50]="Welcome";
     char welcome2[50]=" To";
     char welcome3[50]=" Food Information";
     char welcome4[50]=" And Order System";
     printf("\n\n\n\n\t\t\t");
     for(int wlc=0; wlc<strlen(welcome);wlc++){</pre>
         cout<<welcome[wlc];</pre>
```

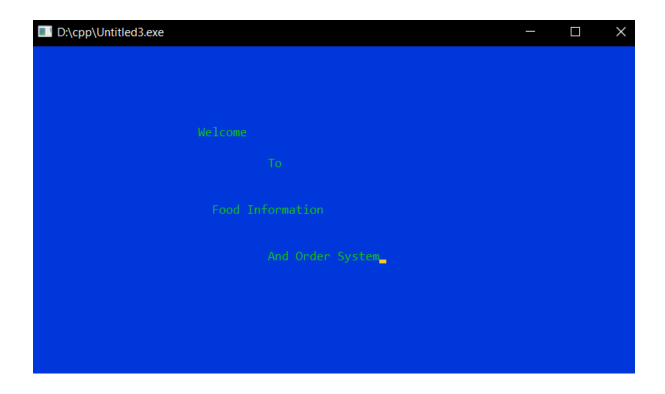
```
Sleep(100);
     }
     ccolor(26);
     printf("\n\n\t\t\t ");
     for(int wlc2=0; wlc2<strlen(welcome2); wlc2++){</pre>
           cout<<welcome2[wlc2];</pre>
           Sleep(100);
     }
     ccolor(26);
     cout<<"\n\n\t\t\t ";</pre>
     for(int wlc3=0; wlc3<strlen(welcome3); wlc3++){</pre>
           if(welcome3[wlc3]!='D'){
                cout<<welcome3[wlc3];</pre>
           else{
                cout<<welcome3[wlc3];</pre>
           }
           Sleep(100);
     }
     ccolor(26);
     cout<<"\n\n\t\t\t\t ";</pre>
     for(int wlc3=0; wlc3<strlen(welcome4); wlc3++){</pre>
           if(welcome4[wlc3]!='A' &&
welcome4[wlc3]!='E'){
                cout<<welcome4[wlc3];</pre>
           else{
                cout<<welcome4[wlc3];</pre>
           Sleep(100);
```

```
ccolor(26);
}
void loadingbar(void){
     for (int i=15;i<=100;i+=5){
          cls();
          printf("\n\n\n\n\n\n\t\t\t");
          cout<<i<" % Loading...\n\n\t\t";</pre>
          cout<<"";
          for (int j=0; j< i; j+=2){
               ccolor(160+j);
               cout<<" ";</pre>
               ccolor(26);
          Sleep(100);
          if(i==90 || i==50 || i==96 || i==83){
               Sleep(100);
          }
     }
void backuploader(void){
```

```
for (int i=15;i<=100;i+=5){
           cls();
           ccolor(26);
           cout<<"\n\n\n\n\n\n\t\t\t";</pre>
           cout<<i<" %% Backing UP DATA...\n\n\t\t";</pre>
           cout<<"";</pre>
           for (int j=0; j< i; j+=2){
                ccolor(120+j);
cout<<" ";</pre>
                ccolor(26);
           }
           Sleep(50);
           if(i==90 || i==50 || i==96 || i==83){
                Sleep(50);
           }
     }
}
void middle1(void){
     cout<<"\n\n\n\n\n\n\n";</pre>
}
```

```
void middtab1(void){
    cout<<"\t\t\t\t\";
}</pre>
```

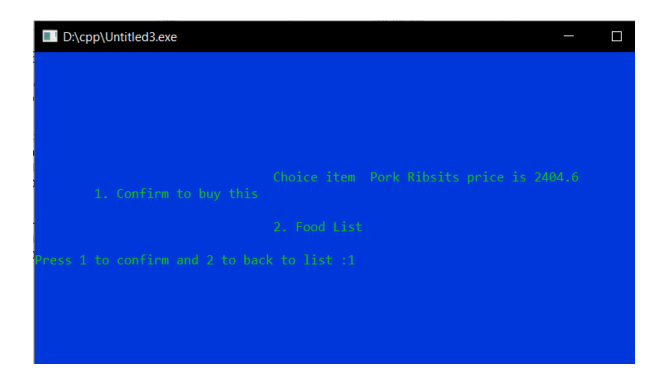
| D:\cpp\Untitled3.exe  |                                    |
|---|------------------------------------|
|   | FOOD INFORMATION MANAGEMENT SYSTEM |
| Program Developed by:   |                                    |
| L.Ram /t/tRoll:1<br>2.shayam /t/tRoll:2<br>3.Hari /t/tRoll:3<br>3.Rita /t/tRoll:4 |                                    |
| oress any key to continue   |                                    |





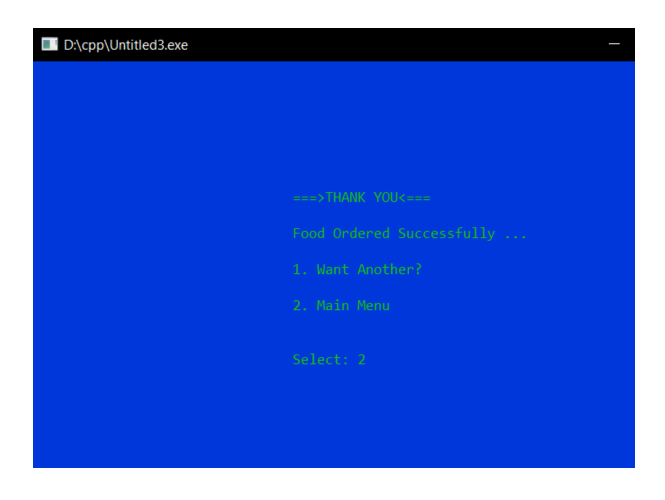






| D:\cpp\Untitled3.exe            | - [                                      |
|---------------------------------|--|
|                                 |  |
|                                 |  |
|                                 |  |
| 1. Confirm to buy this          | Choice item Pork Ribsits price is 2404.6 |
|                                 | 2. Food List                             |
| Press 1 to confirm and 2 to bac | k to list :1                             |
|                                 |  |
|                                 | 1. Cash                                  |
| Select Method Of payment 1-2: 1 | 2. Credit                                |

| D:\cpp\Untitled3.exe |                           | _ |  |
|----------------------|---------------------------|---|--|
|                      |                           |   |  |
|                      |                           |   |  |
|                      |                           |   |  |
|                      | >THANK YOU<               |   |  |
|                      |                           |   |  |
|                      | Food Ordered Successfully |   |  |
|                      | 1. Want Another?          |   |  |
|                      | 2. Main Menu              |   |  |
|                      | Select:                   |   |  |
|                      |                           |   |  |
|                      |                           |   |  |



| D:\cpp\Untitled3.exe | _ |  |
|----------------------|---|--|
|                      |   |  |
|                      |   |  |
|                      |   |  |
| >> 1. Food Lists     |   |  |
| >> 2. Admin Section  |   |  |
| >> 3. Exit           |   |  |
| ⇒ 4. Admin Panel     |   |  |
|                      |   |  |
|                      |   |  |
|                      |   |  |
|                      |   |  |

| D:\cpp\Untitled3.exe      |   | _ |  |
|---------------------------|---|---|--|
|                           |   |   |  |
|                           |   |   |  |
|                           |   |   |  |
|                           | >> 1. Food Lists                        |   |  |
|                           | >> 2. Admin Section                     |   |  |
|                           | >> 3. Exit                              |   |  |
|                           | -> 4. Admin Panel                       |   |  |
|                           |   |   |  |
|                           |   |   |  |
|                           |   |   |  |
|                           |   |   |  |
| ■ D:\cpp\Untitled3.exe    |   | _ |  |
| <b>—</b> В церр (опиненти |   |   |  |
|                           |   |   |  |
|                           |   |   |  |
|                           |   |   |  |
|                           | Thank You For Using Our System.         |   |  |
|                           | Brought To You By firstyear second part |   |  |
|                           |   |   |  |
|                           |   |   |  |
|                           |   |   |  |
|                           |   |   |  |
|                           | execution time : 571.188 s              |   |  |
| Press any key to continu  |   |   |  |
|                           |   |   |  |
|                           |   |   |  |
|                           |   |   |  |