```
#include <iostream>
#include <conio.h>
#include <string.h>
#include <string>
#include <cstring>
#include <windows.h>
using namespace std;
// Global customer ID counter
int cid = 0;
// ? Welcome Screen
void welcomeScreen() {cout <<</pre>
@@@@@@@@@@@\n";
cout << "\t\t\t\t@@
__ @@\n";
cout << "\t\t\t\t\t@@|
                                                    |@@\n";
cout << "\t\t\t\t\t@@|
                                                    |@@\n";
cout << "\t\t\t\t\t@@|
                                                    |@@\n";
cout << "\t\t\t\t@@|
                                                    |@@\n";
cout << "\t\t\t\t@@|
                                                    |@@\n";
cout << "\t\t\t\t\t@@|
                                                    |@@\n";
cout << "\t\t\t\t@@|
                               WELCOME TO
                                                       |@@\n";
cout << "\t\t\t\t@@|
                                                  |@@\n";
cout << "\t\t\t\t@@|
                              THE CAKE CHRONICLES
                                                          |@@\n";
cout << "\t\t\t\t\t@@|
                                                  |@@\n";
```

```
cout << "\t\t\t\t\@@|
                                                                                                                                                                                |@@\n";
                                                                                  BAKERY MANAGEMENT SYSTEM
cout << "\t\t\t\t\@@|
                                                                                                                                           |@@\n";
cout << "\t\t\t\t\t@@|
                                                                                                                                           |@@\n";
cout << "\t\t\t\t\@@|
                                                                                                                                           |@@\n";
cout << "\t\t\t\t\@@|
                                                                                          Made by ZUNAIRA KHATOON AND UQBA GULZAR
|@@\n";
cout <<
"\t\t\t\t\t@@|__
_____|@@\n";
cout <<
egin{align} eg
@@@\n\n\n\t\t\t\t\t";
cout << "Press any key to continue...";</pre>
getch();}
// ? Cake Menu
void menu() {
    system("color E0");
    system("cls");
    << endl<< endl;
               cout << "\t\t\t\t\t\t\t\t-----" << endl << endl;
               cout << "\t\t\t\t\t\t\t\t-----" << endl<< endl:
               cout << "\t\t\t\t\t\tNumber count Cakes
                                                                                                                            size/price size/price" << endl<<
endl;
               cout << "\t\t\t\t\t\t<1>
                                                                              red velvet cake
                                                                                                                         1 pound/RS 1500
                                                                                                                                                                 2 pound/RS 2000"<<
endl;
               cout << "\t\t\t\t\t\t<2>
                                                                               pineapple cake
                                                                                                                          1 pound/RS 1200
                                                                                                                                                                   2 pound/RS
1700"<< endl;
```

```
cout << "\t\t\t\t\t\t<3>
                                      black forest cake
                                                           1 pound/RS 2000
                                                                              2 pound/RS
2500"<< endl;
                                      coffee cake
       cout << "\t\t\t\t\t\4>
                                                         1 pound/RS 1250
                                                                            2 pound/RS 1750"<<
endl;
       cout << "\t\t\t\t\t\t<5>
                                      cheesecake
                                                         1 pound/RS 1700
                                                                             2 pound/RS 2300"<<
endl;
                                      kitkat cake
                                                        1 pound/RS 1850
                                                                            2 pound/RS 2450"<<
       cout << "\t\t\t\t\t\t<6>
endl;
       cout << "\t\t\t\t\t\t<7>
                                      choclate lava cake
                                                           1 pound/RS 1800
                                                                               2 pound/RS
2400"<< endl;
       cout << "\t\t\t\t\t\t\<8>
                                      marble cake
                                                          1 pound/RS 1100
                                                                             2 pound/RS 1600"<<
endl<< endl<< endl;
       cout<<"\n\t\t\t\t\t***enhance the taste of your buds by freshly made juicy, creamy and yummy
cakes***"<< endl;
               cout<< endl<< endl;
       cout << "\t\t\t\t\t\t\-----" << endl;
       cout << "\t\t\t\t\tPress any key to continue...";</pre>
  getch();
}
// Base abstract class
class empty {
public:
  virtual void order() = 0;
};
// Base class for customer/admin shared fields
class declaration : public empty {
public:
  string ID, name, age, gender, address, contact, cake, prize, ord_no, ord_type, pound;
```

```
void order() {}
};
// Customer class
class customer : public declaration {
public:
    declaration m[10];
  string back;
  int status1;
 void get_data();
void show_data();
void order();
void edit();
void delet();
void alldata();};
void customer::get_data()
{system("color E0");
system("cls");
cout << endl<< endl<< endl<< endl<< endl<< endl<< endl<;
cout<<"\t\t\t\t\t\t\tFill the entries";</pre>
cout << endl<< endl;</pre>
getline(cin, m[cid].name);
```

```
cout << "\t\t\t\t\t\t\tID</pre>
getline(cin, m[cid].ID);
cout << endl<< endl;</pre>
cout << "\t\t\t\t\t\t\t\t\t\t\Name</pre>
                                        : ";
getline(cin, m[cid].name);
cout << endl<< endl;
cout << "\t\t\t\t\t\t\t\tAge</pre>
                                       : ";
getline(cin, m[cid].age);
cout << endl<< endl;
                                         : ";
cout << "\t\t\t\t\t\t\t\tGender</pre>
getline(cin, m[cid].gender);
cout << endl<< endl;
cout << "\t\t\t\t\t\t\t\tAddress</pre>
getline(cin, m[cid].address);
cout << endl<< endl;</pre>
cout << "\t\t\t\t\t\t\t\t\tContact</pre>
getline(cin, m[cid].contact);
cout << endl<< endl;
back:
cout << endl<< endl;
cin >> back;
if (back == "Y" || back == "y")
{cout << endl<< endl;
cout << "\t\t\t\t\t\t\t\tYou filled all Entries of customer successfully...";</pre>
getch();}
else
goto back;}}
```

```
void customer::show_data()
{system("color E0");
system("cls");
string n;
cin >> n;
system("cls");
if (n == "0")
{system("cls");
else
{int i;
for (i = 0; i < cid; i++)
{status1 = 0}
if (n == m[i].ID)
{status1 = 1; //here 1 is considered as bool true
break;}}
if (status1)
{cout << "} n\n\n\n\n\n\n\n\n\";
cout << "\t\t\t\t\t\t\t\t\t\-----" << endl<< endl;
cout \ll "\t\t\t\t\t\t:" \ll m[i].ID \ll endl\ll endl;
cout << "\t\t\t\t\t\t\t\tName
                         :" << m[i].name << endl<< endl;
                        :" << m[i].age << endl<< endl;
cout << "\t\t\t\t\t\t\tAge
cout << "\t\t\t\t\t\t\t\tGender
                         :" << m[i].gender << endl<< endl;
cout << "\t\t\t\t\t\t\t\tAddress :" << m[i].address << endl<< endl;
cout << "\t\t\t\t\t\t\t\t\t\t\t\contact <: " << m[i].contact << endl<< endl;
```

```
cout << "\t\t\t\t\t\t\t\torder number
                                   :" << m[i].ord no << endl<< endl;
cout << "\t\t\t\t\t\t\t\t\tcake
                               :" << m[i].cake << endl<< endl;
cout << "\t\t\t\t\t\t\t\t\tprice
                              :" << m[i].prize << endl<< endl;
cout << "\t\t\t\t\t\t\t\t\t\-----" << endl<< endl;
cout << "\t\t\t\t\t\t\t\t\t\t\t\t\t\t\ress any key to choose another option...";}</pre>
else
cout << "\t\t\t\t\t\t\t\t\tPress any key to choose another option...";}}</pre>
getch();}
void customer::order()
{system("color E0");
string ord;
above:
system("cls");
cout << "\t\t\t\t\t\t\t\t\t\-----" << endl<< endl;
cout << "\t\t\t\t\t\tNumber count
                                Cakes
                                                             size/price" << endl<< endl;
                                                size/price
cout << "\t\t\t\t\t\t<1>
                           red velvet cake
                                              1 pound/RS 1500
                                                                2 pound/RS 2000"<< endl;
cout << "\t\t\t\t\t\t<2>
                           pineapple cake
                                              1 pound/RS 1200
                                                                2 pound/RS 1700"<< endl;
cout << "\t\t\t\t\t\<3>
                           black forest cake
                                              1 pound/RS 2000
                                                                2 pound/RS 2500"<< endl;
cout << "\t\t\t\t\t\t<4>
                           coffee cake
                                             1 pound/RS 1250
                                                               2 pound/RS 1750"<< endl;
cout << "\t\t\t\t\t\t<5>
                           cheesecake
                                             1 pound/RS 1700
                                                               2 pound/RS 2300"<< endl;
cout << "\t\t\t\t\t\t<6>
                           kitkat cake
                                            1 pound/RS 1850
                                                              2 pound/RS 2450"<< endl;
cout << "\t\t\t\t\t\t<7>
                           choclate lava cake
                                               1 pound/RS 1800
                                                                 2 pound/RS 2400"<< endl;
cout << "\t\t\t\t\t\t<8>
                                             1 pound/RS 1100
                                                               2 pound/RS 1600"<< endl<<
                           marble cake
endl<< endl;
cout<<"\n\t\t\t\t\t***enhance the taste of your buds by freshly made juicy, creamy and yummy
```

cakes***"<< endl;

```
cout << "\t\t\t\t\t\t\t\t\t\t\-----" << endl<< endl;
cout << "\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\ness any key to continue...";</pre>
getch();
cout << endl<< endl;</pre>
cout << "\t\t\t\t\t\t\t\tEnter Your Choice: ";</pre>
cin >> ord;
if (ord == "1")
{m[cid].ord\_no = "\t\t\t\t\t\t\t\t.};
cout<<m[cid].ord_no;</pre>
m[cid].cake = " red velvet cake";
cout<<m[cid].cake<<endl;</pre>
p:
cout << "\t\t\t\t\t\t\t\t\t\tEnter Pounds: ";</pre>
cin>>pound;
{if(pound=="1")
{cout<<"\t\t\t\t\t\t\t1 pound"<<endl;
m[cid].prize = "1500";
cout<<"\t\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
cout << "\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\ness any key to continue...";</pre>
getch();}
else if (pound=="2")
{cout<<"\t\t\t\t\t\t\t\t2 pound"<<endl;
m[cid].prize = "2000";
cout<<"\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
getch();}
else
{cout<<"\t\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
```

```
getch();
goto p;}}}
else if (ord == "2")
{m[cid].ord\_no = "\t\t\t\t\t\t\t\t}
cout<<m[cid].ord_no;</pre>
m[cid].cake = " pineapple cake";
cout<<m[cid].cake<<endl;</pre>
o:
cout << "\t\t\t\t\t\t\t\tEnter Pounds: ";</pre>
cin>>pound;
{if(pound=="1")
{cout<<"\t\t\t\t\t\t1 pound"<<endl;
m[cid].prize = "1200";
cout<<"\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
cout << "\t\t\t\t\t\t\t\t\tPress any key to continue...";</pre>
getch();}
else if (pound=="2")
{cout<<"\t\t\t\t\t\t\t\t2 pound"<<endl;
m[cid].prize = "1700";
cout<<"\t\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
getch();}
else
{cout<<"\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
getch();
goto o;}}}
else if (ord == "3")
{m[cid].ord\_no = "\t\t\t\t\t\t\t\t}
```

```
cout<<m[cid].ord_no;</pre>
m[cid].cake = " black forest cake";
cout<<m[cid].cake<<endl;</pre>
u:
cout << "\t\t\t\t\t\t\t\t\t\tEnter Pounds: ";</pre>
cin>>pound;
{if(pound=="1")
{cout<<"\t\t\t\t\t\t1 pound"<<endl;
m[cid].prize = "2000";
cout<<"\t\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
cout << "\t\t\t\t\t\t\t\t\tPress any key to continue...";</pre>
getch();}
else if (pound=="2")
{cout<<"\t\t\t\t\t\t\t\t2 pound"<<endl;
m[cid].prize = "2500";
cout<<"\t\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
cout << "\t\t\t\t\t\t\t\tPress any key to continue..."<<endl;</pre>
getch();}else
{cout<<"\t\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
getch();
goto u;}}}
else if (ord == "4")
{m[cid].ord\_no = "\t\t\t\t\t\t\t.}
cout<<m[cid].ord_no;</pre>
m[cid].cake = " coffee cake";
cout<<m[cid].cake<<endl;</pre>
n:
cout << "\t\t\t\t\t\t\t\t\t\tEnter Pounds: ";</pre>
```

```
cin>>pound;
{if(pound=="1")
{cout<<"\t\t\t\t\t\t1 pound"<<endl;
m[cid].prize = "1250";
cout<<"\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
cout << "\t\t\t\t\t\t\t\t\tPress any key to continue...";</pre>
getch();}
else if (pound=="2")
{cout << "}t\t\t\t\t\t\t\t
m[cid].prize = "1750";
cout<<"\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
getch();}
else
{cout<<"\t\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
getch();
goto n;}}}
else if (ord == "5")
{m[cid].ord\_no = "\t\t\t\t\t\t\t.};
cout<<m[cid].ord_no;</pre>
m[cid].cake = " cheese cake";
cout<<m[cid].cake<<endl;</pre>
d:
{cout << "\t\t\t\t\t\t\tEnter Pounds: ";
cin>>pound;
{if(pound=="1")
{cout<<"\t\t\t\t\t\t\t1 pound"<<endl;
m[cid].prize = "1700";
```

```
cout<<"\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
cout << "\t\t\t\t\t\t\t\t\tPress any key to continue...";</pre>
getch();}
else if (pound=="2")
{cout<<"\t\t\t\t\t\t\t\t2 pound"<<endl;
m[cid].prize = "2300";
cout<<"\t\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
getch();}else
{cout<<"\t\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
getch();goto d;}}}}
else if (ord == "6")
{m[cid].ord\_no = "\t\t\t\t\t\t\t.}
cout<<m[cid].ord_no;</pre>
m[cid].cake = " kitkat cake";
cout<<m[cid].cake<<endl;</pre>
e:
cout << "\t\t\t\t\t\t\t\t\t\tEnter Pounds: ";</pre>
cin>>pound;
{if(pound=="1")
{cout<<"\t\t\t\t\t\t\t1 pound"<<endl;</pre>
m[cid].prize = "1850";
cout<<"\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
cout << "\t\t\t\t\t\t\t\t\tPress any key to continue...";</pre>
getch();}
else if (pound=="2")
{cout<<"\t\t\t\t\t\t\t\t\t2 pound"<<endl;
m[cid].prize = "2450";
```

```
cout<<"\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
getch();}else
{cout<<"\t\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
cout << "\t\t\t\t\t\t\t\tPress any key to continue..."<<endl;</pre>
getch();
goto e;}}}
else if (ord == "7")
{m[cid].ord\_no = "\t\t\t\t\t\t\t.}
cout<<m[cid].ord_no;</pre>
m[cid].cake = " choclate lava cake";
cout<<m[cid].cake<<endl;</pre>
f:
cin>>pound;
cin>>pound;
{if(pound=="1")
{cout<<"\t\t\t\t\t\t\t1 pound"<<endl;</pre>
m[cid].prize = "1800";
cout<<"\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
cout << "\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\ness any key to continue...";</pre>
getch();}
else if (pound=="2")
{cout<<"\t\t\t\t\t\t\t2 pound"<<endl;
m[cid].prize = "2400";
cout<<"\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
getch();}else
{cout<<"\t\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
```

```
getch();
goto f;}}}
else if (ord == "8")
{m[cid].ord\_no = "\t\t\t\t\t\t\t.}
cout<<m[cid].ord_no;</pre>
m[cid].cake = " marble cake";
cout<<m[cid].cake<<endl;</pre>
g:
cin>>pound;
{if(pound=="1")
{cout<<"\t\t\t\t\t\t1 pound"<<endl;
m[cid].prize = "1100";
cout << "\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\ness any key to continue...";</pre>
getch();}
else if (pound=="2")
{cout<<"\t\t\t\t\t\t\t\t2 pound"<<endl;</pre>
m[cid].prize = "1600";
cout<<"\t\t\t\t\t\t\t\tRS "<<m[cid].prize<<endl;</pre>
getch();}else
{cout<<"\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
getch();
goto g;}}}else
{system("cls");
```

```
getch();
goto above;}}
void customer::edit()
{system("color E0");
system("cls");
string n;
cin >> n;
system("cls");
if (n == "0")
{system("cls");
else
    {
        int i;
        for (i = 0; i < cid; i++)
    {status1 = 0};
            if (n == m[i].ID)
            {status1 = 1; //here 1 is considered as bool true
            break;} }
        if (status1)
        {system("cls");
        cout << endl<< endl;
            cin.ignore();
            getline(cin, m[i].ID);
            cout << endl<< endl;
```

```
cout << "\t\t\t\t\t\t\t\t\t\t\Name</pre>
                                                            : ";
                      getline(cin, m[i].name);
                      cout << endl<< endl;</pre>
                      cout << "\t\t\t\t\t\t\t\tAge</pre>
                                                           : ";
                      getline(cin, m[i].age);
                      cout << endl<< endl;</pre>
                      cout << "\t\t\t\t\t\t\t\tGender</pre>
                                                              : ";
                      getline(cin, m[i].gender);
                      cout << endl<< endl;
                                                            : ";
                      cout << "\t\t\t\t\t\t\t\tAddress</pre>
                      getline(cin, m[i].address);
                      cout << endl<< endl;</pre>
                      cout << "\t\t\t\t\t\t\t\t\tContact</pre>
                                                            : ";
                      getline(cin, m[i].contact);
                      menu();
                      string ord;
              above2:
                      system("cls");
       cout << "\t\t\t\t\t\t\t\t\t\-----" << endl<< endl;
              cout << "\t\t\t\t\t\tNumber count</pre>
                                                  Cakes
                                                                   size/price
                                                                                 size/price" <<
endl<< endl;
       cout << "\t\t\t\t\t\t\1>
                                     red velvet cake
                                                         1 pound/RS 1500
                                                                             2 pound/RS 2000"<<
endl;
       cout << "\t\t\t\t\t\t<2>
                                     pineapple cake
                                                          1 pound/RS 1200
                                                                             2 pound/RS
1700"<< endl;
       cout << "\t\t\t\t\t\t<3>
                                     black forest cake
                                                          1 pound/RS 2000
                                                                              2 pound/RS
2500"<< endl;
       cout << "\t\t\t\t\t\4>
                                     coffee cake
                                                        1 pound/RS 1250
                                                                            2 pound/RS 1750"<<
endl;
```

```
cout << "\t\t\t\t\t\t<5>
                                        cheesecake
                                                              1 pound/RS 1700
                                                                                   2 pound/RS 2300"<<
endl;
        cout << "\t\t\t\t\t\6>
                                         kitkat cake
                                                             1 pound/RS 1850
                                                                                 2 pound/RS 2450"<<
endl;
        cout << "\t\t\t\t\t\t<7>
                                        choclate lava cake
                                                                1 pound/RS 1800
                                                                                     2 pound/RS
2400"<< endl;
cout << "\t\t\t\t\t\t<8>
                                marble cake
                                                      1 pound/RS 1100
                                                                           2 pound/RS 1600"<< endl<<
endl<< endl<< endl;
cout << "\t\t\t\t\t\t\t\t\t\-----" << endl<< endl:
        cout << "\t\t\t\t\t\t\t\t\t\tPress any key to continue...";</pre>
        getch();
       cout << endl<< endl;</pre>
        cout << "\t\t\t\t\t\t\t\tEnter Your Choice: ";</pre>
        cin >> ord;
        if (ord == "1")
        {m[i].ord\_no = "\t\t\t\t\t\t\t\t.};
        cout<<m[i].ord_no;
        m[i].cake = " red velvet cake";
        cout<<m[i].cake<<endl;
                p:
                        cout << "\t\t\t\t\t\t\t\t\tEnter Pounds: ";</pre>
                        cin>>pound;
                {if(pound=="1")
                {cout<<"\t\t\t\t\t\t\t\t1 pound"<<endl;
                m[i].prize = "1500";
                cout<<"\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
                cout << "\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\ness any key to continue...";</pre>
        getch();}
                else if (pound=="2")
                {cout<<"\t\t\t\t\t\t\t2 pound"<<endl;
```

```
m[i].prize = "2000";
                cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
                cout << "\t\t\t\t\t\t\t\tPress any key to continue..."<<endl;</pre>
        getch();
                }else
                {cout<<"\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
                cout << "\t\t\t\t\t\t\t\t\tPress any key to continue..."<<endl;</pre>
        getch();
                goto p;}}}
        else if (ord == "2")
{
        m[i].ord_no = "\t\t\t\t\t\t\t.
        cout<<m[i].ord_no;
        m[i].cake = " pineapple cake";
                cout<<m[i].cake<<endl;</pre>
                o:
                cout << "\t\t\t\t\t\t\t\t\t\tEnter Pounds: ";</pre>
                        cin>>pound;
                {if(pound=="1")
                {cout<<"\t\t\t\t\t\t\t1 pound"<<endl;
                m[i].prize = "1200";
                cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
                cout << "\t\t\t\t\t\t\t\t\tPress any key to continue...";</pre>
        getch();}
                else if (pound=="2")
                {cout<<"\t\t\t\t\t\t\t\t2 pound"<<endl;
                m[i].prize = "1700";
                cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
                getch();}else
```

```
{cout<<"\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
              getch();goto o;}}}
       else if (ord == "3")
{m[i].ord\_no = "\t\t\t\t\t\t\t\t}
cout<<m[i].ord_no;</pre>
m[i].cake = " black forest cake";
       cout<<m[i].cake<<endl;
               u:
       cout << "\t\t\t\t\t\t\t\t\t\tEnter Pounds: ";</pre>
                      cin>>pound;
               {if(pound=="1")
              {cout<<"\t\t\t\t\t\t\t1 pound"<<endl;
               m[i].prize = "2000";
               cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
               cout << "\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\ness any key to continue...";</pre>
       getch();}
               else if (pound=="2")
              {cout<<"\t\t\t\t\t\t\t\t2 pound"<<endl;
               m[i].prize = "2500";
              cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
              cout << "\t\t\t\t\t\t\t\t\tPress any key to continue..."<<endl;</pre>
       getch();
               }else
              {cout<<"\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
               getch();goto u;}}}
else if (ord == "4")
       {
               m[i].ord_no = "\t\t\t\t\t\t\t\t
```

```
cout<<m[i].ord_no;</pre>
               m[i].cake = " coffee cake";
                      cout<<m[i].cake<<endl;</pre>
       n:
       cout << "\t\t\t\t\t\t\t\tEnter Pounds: ";</pre>
               cin>>pound;
       {if(pound=="1")
       {cout<<"\t\t\t\t\t\t\t1 pound"<<endl;
       m[i].prize = "1250";
       cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
       cout << "\t\t\t\t\t\t\t\t\tPress any key to continue...";</pre>
getch();}
       else if (pound=="2")
       {cout<<"\t\t\t\t\t\t\t\t2 pound"<<endl;
       m[i].prize = "1750";
       cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
       getch(); }else
{cout<<"\t\t\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
getch(); goto n;}}}
else if (ord == "5")
              m[i].ord_no = "\t\t\t\t\t\t\t.
{
cout<<m[i].ord_no;</pre>
       m[i].cake = " cheese cake";
               cout<<m[cid].cake<<endl;</pre>
       d:
       cout << "\t\t\t\t\t\t\t\t\t\tEnter Pounds: ";</pre>
```

```
cin>>pound;
       {if(pound=="1")
       {cout<<"\t\t\t\t\t\t\t\t1 pound"<<endl;
       m[i].prize = "1700";
       cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
       cout << "\t\t\t\t\t\t\t\t\tPress any key to continue...";</pre>
getch();}
       else if (pound=="2")
       {cout<<"\t\t\t\t\t\t\t\t2 pound"<<endl;
       m[i].prize = "2300";
       cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
       getch();
            }else
       {cout<<"\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
       cout << "\t\t\t\t\t\t\t\t\t\tPress any key to continue..."<<endl;</pre>
getch(); goto d;}}}
else if (ord == "6")
{
               m[i].ord_no = "\t\t\t\t\t\t\t.
       cout<<m[i].ord_no;
       m[i].cake = " kitkat cake";
               cout<<m[i].cake<<endl;</pre>
       e:
       cout << "\t\t\t\t\t\t\t\t\t\tEnter Pounds: ";</pre>
               cin>>pound;
       {if(pound=="1")
       {cout<<"\t\t\t\t\t\t\t1 pound"<<endl;</pre>
               m[i].prize = "1850";
       cout << "\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\ness any key to continue...";</pre>
```

```
getch();}
              else if (pound=="2")
              {cout<<"\t\t\t\t\t\t\t2 pound"<<endl;
              m[i].prize = "2450";
              cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
              getch(); }else
       {cout<<"\t\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
       getch(); goto e;}}}
else if (ord == "7")
       {
              m[i].ord_no = "\t\t\t\t\t\t\t.
              cout<<m[i].ord_no;</pre>
              m[i].cake = " choclate lava cake";
                      cout<<m[i].cake<<endl;</pre>
              f:
              cin>>pound;
              cout << "\t\t\t\t\t\t\t\t\t\tEnter Pounds: ";</pre>
                      cin>>pound;
              {if(pound=="1")
              {cout<<"\t\t\t\t\t\t\t1 pound"<<endl;</pre>
              m[i].prize = "1800";
              cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
              cout << "\t\t\t\t\t\t\t\tPress any key to continue...";</pre>
       getch();}
              else if (pound=="2")
              {cout<<"\t\t\t\t\t\t\t\t2 pound"<<endl;
              m[i].prize = "2400";
              cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
```

```
getch();
                     }else
              {cout<<"\t\t\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
              cout << "\t\t\t\t\t\t\t\tPress any key to continue..."<<endl;</pre>
       getch(); goto f;}}}
else if (ord == "8")
       {
              m[i].ord_no = "\t\t\t\t\t\t\t.
              cout<<m[i].ord_no;</pre>
                     m[i].cake = " marble cake";
                            cout<<m[i].cake<<endl;
              g:
              cin>>pound;
              {if(pound=="1")
              {cout<<"\t\t\t\t\t\t1 pound"<<endl;
              m[i].prize = "1100";
              cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
              cout << "\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\ness any key to continue...";</pre>
       getch();}
              else if (pound=="2")
              {cout<<"\t\t\t\t\t\t\t\t\t2 pound"<<endl;
              m[i].prize = "1600";
              cout<<"\t\t\t\t\t\t\t\tRS "<<m[i].prize<<endl;</pre>
              cout << "\t\t\t\t\t\t\t\t\tPress any key to continue..."<<endl;</pre>
       getch(); }else
              {cout<<"\t\t\t\t\t\t\t\t\tno such pound cake available"<<endl;
              getch();
                     goto g;}}}
       else { system("cls");
```

```
getch();
       goto above2; }
}
else
cout << "\t\t\t\t\t\t\t\t\tPress any key to choose another option...";}}</pre>
   getch();}
void customer::delet()
{
   system("color E0");
   system("cls");
   string n;
   Record: ";
   cin >> n;
   system("cls");
   if (n == "0")
   {
       system("cls");
       Entries...";}
   else
       {int i;
       for (i = 0; i < cid; i++)
       {
          status1 = 0;
           if (n == m[i].ID)
              status1 = 1; //here 1 is considered as bool true
              break;}}
```

```
{m[i].ID, m[i].name, m[i].age,m[i].gender, m[i].address, m[i].contact, m[i].ord_no,
m[i].cake, m[i].prize, m[i].ord_type = "Removed";
                                              getch();}
else
               getch();}}}
               void customer::alldata()
{
               system("cls");
               system("color E0");
               if (cid == 0)
               {
                              system("cls");
                               cout << "\t\t\t\t\t\t\t\t\t\t\t\t\t\ote: No Record To Display Plz Go Back And Enter Some
Entries...";}
               else
{cout << "\n\n\n\n\n\t\t\t\t\t\t-----" <<
endl<< endl;
                               cout << "\t\t\t\t\t\t\t-----" <<
endl<< endl;
cout << "ID"<< "\t"<< "NAME"<< "\t\t"<< "Gender"<< "\t\t"<< "Address"<< "\t\t"<<
"Contact"<< "\t\t"<< "cake"<< "\t\t"<< "price"<< "\t\t"<< "order type"<< endl<< endl;
                              for (int i = 0; i < cid; i++)
{cout << m[i].ID << "\t"<< m[i].name<< "\t\t"<< m[i].age<< "\t\t" << m[i].gender<< "\t\t"<
m[i].address << "\t\t" << m[i].cake << "\t\t" << m[i].prize << "\t\t\t" << m[i].prize << "\t\t\t" << m[i].prize << "\t\t\t\t" << m[i].prize << "\t\t\t\t" << m[i].prize << "\t\t\t\t\t" << m[i].prize << "\t\t\t\t\t" << m[i].prize << "\t\t\t\t\t" << m[i].prize << "\t\t\t\t\t\t" << m[i].prize << "\t\t\t\t\t\t\T" << m[i].prize << "\t\t\t\t\T" << m[i].prize << "\t\t\t\t\T" << m[i].prize << "\t\t\t\t\t\T" << m[i].prize << "\t\t\t\t\T" << m[i].prize << "\t\t\t\t\T" << m[i].prize << "\t\t\t\t\T" << m[i].prize << "\t\t\t\t\T" << m[i].prize << "\t\t\t\T" << m[i].prize << "\t\t\t\T" << m[i].prize << "\t\t\t\T" << m[i].prize << "\t\t\T" << m[i].prize << "\t\t\T" << m[i].prize << "\t\T" << m[i].prize << "
m[i].ord_type<< endl<< endl;}
                              cout << "\t\t\t\t\t\t\-----" <<
endl<< endl:
                              cout << "\n\t\t\t\t\t\t\tPress any key to choose another option...";}</pre>
               getch();}
```

```
// ? Admin Class
class admin {
private:
  string username = "admin";
  string password = "1234";
public:
  customer obj;
  bool login() {
    string user, pass;
    int attempts = 3;
    while (attempts > 0) {
       system("cls");
      cout << "\n\n\t\t\t\t\t^*** Admin Login ***\n";
       cout << "\t\t\t\t\tUsername: ";</pre>
       cin >> user;
      cout << "\t\t\t\t\tPassword: ";</pre>
       pass = "";
       char ch = _getch();
       while (ch != 13) {
         if (ch == 8) {
           if (!pass.empty()) {
             pass.pop_back();
             cout << "\b \b";
           }
         }
```

```
else {
         pass.push_back(ch);
         cout << '*';
      }
      ch = _getch();
    }
    if (user == username && pass == password) {
      cout << "\n\n\t\t\t\t\tLogin Successful!";</pre>
      Sleep(1000);
      return true;
    }
    else {
      attempts--;
      cout << "\n\n\t\t\t\tInvalid Credentials! Attempts left: " << attempts;</pre>
      Sleep(1500);
    }
  }
  cout << "\n\n\t\t\t\tToo many failed attempts. Access Denied!";</pre>
  Sleep(2000);
  return false;
}
void adminMenu() {
  string ch,ch1;
  int count = 0;
  int status1;
  do {
    system("cls");
```

```
cout << "\n\n\t\t\t\t\t*** Admin Panel ***\n";</pre>
     cout << "\t\t\t\t1. Order Management\n";</pre>
     cout << "\t\t\t\t\t2. Logout\n";</pre>
     cout << "\n\t\t\t\tEnter your choice: ";</pre>
     cin >> ch;
     if (ch == "1") {
                     secondmain:
                     system("cls");
                     cout << "\n\n\n\n\n\n\t\t\t\t\t\t\t\t
System ***" << endl<< endl;
       cout << "\t\t\t\t\t\t\t\t\t\-----" << endl<< endl;
       cout << "\t\t\t\t\t\t\t\t<1> View Menu" << endl<< endl;</pre>
       cout << "\t\t\t\t\t\t\t\t\t\t\c2> View All Orders" << endl;</pre>
       cout << "\t\t\t\t\t\t\t\t\t<3> Delete order" << endl<< endl;</pre>
       cout << "\t\t\t\t\t\t\t\t\t<4> Exit" << endl<< endl;</pre>
       cout << "\t\t\t\t\t\t\t\t\t\-----" << endl<< endl;
       cout << "\t\t\t\t\t\t\t\tEnter Your Choice: ";</pre>
       cin >> ch1;
                     if (ch1 == "1")
                     menu();
              goto secondmain;}
              else if (ch1 == "2")
              {
                     if (count == 0)
                     {system("cls");
                     endl;
```

```
Some Entries...";
               getch();
               goto secondmain;}
               else { obj.alldata();
                     goto secondmain;}
                                    }
else if (ch1 == "3")
          {if (count == 0) {
                          system("cls");
          Entries...";
          getch();
          goto secondmain;
                          }
          else { obj.delet();
               goto secondmain;}}
}
    else if (ch == "2") { cout << "\n\t\t\t\t\t\cout..."; Sleep(1000); }
    else { cout << "\n\n\t\t\t\t\tInvalid choice! Try again."; Sleep(1000); }
  } while (ch != "2");
 }
};
// ? MAIN PROGRAM
int main() {
 system("color E0");
 welcomeScreen();
```

```
string choice;
 admin adminObj;
 customer obj;
mode:
 system("cls");
 cout << "\n\n\t\t\t\t\t*** Login Portal ***\n";</pre>
 cout << "\t\t\t\t----\n";
 cout << "\t\t\t\t1. Admin Login\n";</pre>
 cout << "\t\t\t\t\t2. Customer Login\n";</pre>
   cout << "\t\t\t\t\13. Exit ";</pre>
 cout << "\n\t\t\t\t\tEnter your choice: ";</pre>
 cin >> choice;
 if (choice == "1") {
    if (adminObj.login()) {
      adminObj.adminMenu();
    goto mode;
              }
 }
 else if (choice == "2") {
   {string ch,ch1;
   int count=0;
     mainmenu:
system("cls");
cout << "\n\n\n\n\n\n\t\t\t\t\t\t\t\t\t Welcome to the CAKE BAKERY MANAGEMENT System
***" << endl<< endl;
       cout << "\t\t\t\t\t\t\t\t\t\-----" << endl<< endl;
       cout << "\t\t\t\t\t\t\t\t\t\t\t\t\t\c2> Cakes Menu" << endl;</pre>
```

```
cout << "\t\t\t\t\t\t\t\t\t\t\t\t\delta<3> Instructions/Help" << endl<< endl;</pre>
      cout << "\t\t\t\t\t\t\t\t\t\4> Exit" << endl<< endl;</pre>
      cout << "\t\t\t\t\t\t\t\t\t\-----" << endl<< endl;
      cout << "\t\t\t\t\t\t\t\t\tEnter Your Choice: ";</pre>
      cin >> ch;
      if (ch == "1")
      {
           secondmain:
            system("cls");
            << endl<< endl;
            cout << "\t\t\t\t\t\t\t\t\t\-----" << endl<< endl;
            cout << "\t\t\t\t\t\t\t\t\t\t\c2> View Your cart" << endl<< endl;</pre>
            cout << "\t\t\t\t\t\t\t\t\t\t\t\t\t\t\t\s> Go Back" << endl<< endl;</pre>
            cout << "\t\t\t\t\t\t\t\t\t\t\-----" << endl<< endl;
            cout << "\t\t\t\t\t\t\tEnter Your choice: ";</pre>
            cin >> ch1;
            if (ch1 == "1")
                  {
                        obj.get_data();
                  system("cls");
                  menu();
                  obj.order();
                        cout<< endl<< endl;
                  cout << "\t\t\t\t\t\t\torder successfully placed";</pre>
                  getch();
                  cid++;
                  count++;
```

```
else if (ch1 == "2")
       {
          if (count == 0) {
                     system("cls");
          endl;
          Some Entries...";
          getch();
          goto secondmain;}
          else
          {obj.show_data();
          goto secondmain;
                     }}
       else if (ch1 == "3")
          if (count == 0) { system("cls");
       {
   getch();
       goto secondmain;
                     }
          else
   {obj.edit();
          goto secondmain;
                        }}
              else if (ch1 == "4")
       {if (count == 0) {
                 system("cls");
       Entries...";
       getch();
                 }
       goto secondmain;
       else { obj.delet();
```

goto secondmain;}

```
goto secondmain;}}
     else if (ch1 == "5")
{
     goto mainmenu; }
     else
{
     system("cls");
     getch();
     goto secondmain;
                    }}
else if (ch == "2")
{
     menu();
     goto mainmenu; }
     else if (ch == "3") { system("cls");
-----" << endl<< endl;
cout << "\t\t\tThe most important thing note while running this program is that first of all enter into
main menu and " << endl;
cout << "\t\tthan start with entering the data and than afterwards you can book your order. This is a
data management" <<endl;
cout << "\t\tsystem of cake bakery in which you can easily book your cake orders and also delete any
order if you want. "<<endl;
cout << "\t\t\t ------" <<
endl<< endl;
          cout << "\t\t\t Press any key to choose another option...";</pre>
          getch();
          goto mainmenu;}
     else if (ch == "4")
          system("cls");
     {
     cout <<
@\n";
```

```
cout << "\t\t\t\t\t@@_____
                                                  @@\n";
          cout << "\t\t\t\t\@@|
                                                             |@@\n";
          cout << "\t\t\t\t@@|
                                                             |@@\n";
          cout << "\t\t\t\t@@|
                                                             |@@\n";
          cout << "\t\t\t\t@@|
                                                             |@@\n";
          cout << "\t\t\t\t@@|
                                                             |@@\n";
          cout << "\t\t\t\t@@|
                                      THANK YOU FOR USING
|@@\n";
          cout << "\t\t\t\t@@|
                                                          |@@\n";
          cout << "\t\t\t\t@@|
                                    CAKE BAKERY MANAGEMENT SYSTEM
|@@\n";
          cout << "\t\t\t\t@@|
                                                          |@@\n";
          cout << "\t\t\t\t@@|
                                           Made by ZUNAIRA & UQBA
|@@\n";
          cout <<
"\t\t\t\t\t@@|
            _|@@\n";
          cout <<
''(t)
\t\t\t\t\t\t
          goto mode;}
          system("cls");
else
     {
          getch();
          goto mainmenu;}
   cout << "\n\n\t\t\t\tOrder successfully booked!";</pre>
```

```
cout << "\n\n\t\t\t\t\tPress any key to exit...";
  getch();
}</pre>
```