Computer Science

(Assignment#4)



Submitted By:

Name: Abdul Rehman Imtiaz

Section: BSCS (1C)

SAP ID:46885

Submitted to: Miss Aliya Farooq.

"Programming Fundamental"
Riphah School of Computing & Innovation
Faculty of Computing
Riphah International University, Lahore.
Fall 2022.

```
#include<iostream>
using namespace std;
struct moviedata
{
        string title;
string Director;
        int year;
string time;
       };
 void displayinfo(moviedata);
        int main()
       {
                moviedata a,b;
               a.Director= "hennery";
               a.time= "2 hours";
               a.title= "Godzilla";
               a.year= 2018;
               b.Director= "Andrew";
               b.time= "2 hours";
                b.title= "Avengers";
                b.year=2020;
```

```
Move information
Title:
                     Godzilla
                     hennery
Director:
Year Released:
                     2018
Runing Time (minutes): 2 hours
      Move information
Title:
                   Avengers
Director:
                     Andrew
Year Released:
                     2020
Runing Time (minutes): 2 hours
Process exited after 0.1083 seconds with return value 0
Press any key to continue . . .
```

```
#include<iostream> using
namespace std; struct
moviedata
{
      string title; string
Director;
            int year;
                         string
time; int production_cost;
string first_yr_revenues;
      };
 void displayinfo(moviedata);
      int main()
      {
            moviedata a,b;
            a.Director= "hennery";
            a.time= "2 hours";
            a.title= "Godzilla";
            a.year= 2018;
            a.production_cost=100000000;
            a.first_yr_revenues="3 million";
```

```
b.Director= "Andrew";
           b.time= "2 hours";
           b.title= "Avengers";
           b.year=2020;
           b.production cost=1000000000;
           b.first yr revenues="4 million";
           displayinfo(a);
displayinfo(b);
     }
     void displayinfo(moviedata M)
     {
           cout << "\n\n Move information\n"</pre>
        << "-----\n"; cout << "Title:
" << M.title << endl; cout << "Director: " << M.Director <<
endl; cout << "Year Released: " << M.year << endl; cout <<
"Runing Time (minutes): " << M.time << endl; cout<< "Production"
       " << M.production cost<<endl; cout<<"First Year
Cost:
Revenues " << M.first yr revenues<<endl;
```

```
C:\Users\Digital Technologies\OneDrive\Desktop\Untitled1.exe
        Move information
Title: Godzilla
Director: hennery
Year Released: 2018
Runing Time (minutes): 2 hours
Production Cost: 100000000
First Year Revenues 3 million
        Move information
Title: Avengers
Director: Andrew
Year Released: 2020
Runing Time (minutes): 2 hours
Production Cost: 1000000000
First Year Revenues 4 million
Process exited after 0.1001 seconds with return value 0
Press any key to continue . . .
```

Programme:3

#include<iostream> #include<string> using namespace std; struct company

```
{
      string division_name;
      int first_quater_sales;
                              int
second_quater_sales;
                        int
third_quater_sales;
                        int
fourth_quater_sales;
                        int
total_annuel_sales;
                        int
average_quarterly_sales;
};
void calcost(company &); void
displayinfo(company); int
main()
{
      company A,B,C,D;
  A.division name="east";
      A.first_quater_sales=1550;
      A.second_quater_sales=3100;
      A.third quater sales=3200;
A.fourth_quater_sales=7300;
  B.division_name="west";
      B.first quater sales=1100;
```

```
B.second_quater_sales=4100;
      B.third_quater_sales=1300;
B.fourth_quater_sales=1300;
  C.division_name="north";
      C.first_quater_sales=1400;
      C.second_quater_sales=9100;
      C.third_quater_sales=1800;
C.fourth quater sales=7300;
  D.division name="south";
      D.first_quater_sales=1600;
      D.second quater sales=3100;
      D.third_quater_sales=1200;
D.fourth_quater_sales=5300;
  calcost(A);
calcost(B);
            calcost(C);
calcost(D);
  displayinfo(A);
displayinfo(B);
displayinfo(C);
```

```
displayinfo(D); return
0;
}
void calcost(company &M)
      M.total_annuel_sales=M.first_quater_sales+M.second_quater_sales+M.thi
rd_quater_sales+M.fourth_quater_sales;
      M.average_quarterly_sales=M.total_annuel_sales/4;
}
void displayinfo(company D)
{
     cout << "\n Sales Data\n"; cout << "-----
-----\n"; //cout << fixed << showpoint << setprecision(2); cout <<
"Division:
              " << D.division name << endl;
                                              cout << "Total Sales :</pre>
$" << D.total_annuel_sales << endl; cout << "Quarterly average : $" <<
D.average quarterly sales << endl;
}
```

```
C:\Users\Digital Technologies\OneDrive\Desktop\Untitled1.exe
        Sales Data
Division : east
Total Sales : $15150
Quarterly average : $3787
        Sales Data
Division : west
Total Sales : $7800
Quarterly average : $1950
    Sales Data
Division : north
Total Sales : $19600
Quarterly average : $4900
     Sales Data
Division : south
Total Sales : $11200
Quarterly average : $2800
Process exited after 0.09769 seconds with return value 0
Press any key to continue . . .
```

#include<iostream> using
namespace std; const
short months = 12;

```
char MONTHS[months][10] = { "January", "February", "March", "April", "May",
  "June", "July", "August", "September", "October",
                    "November", "December" }; struct
Weather_data
{
      float total_rainfall;
float high_temp; float
low_temp; float
avg_temp; string month;
};
void setAverage(Weather_data [], int); double
arrayAverage(Weather data [], string); void
max_min_temp(Weather_data [], short&, short&); void
getData(Weather_data []); void lastBits(Weather_data
[]); int main()
{
      Weather data array[months];
      getData(array);
      lastBits(array);
      return 0;
}
```

```
void setAverage(Weather_data array[],int i )
{
array[i].avg_temp=(array[i].high_temp+array[i].low_temp)/2;
}
double arrayAverage(Weather_data array [], string choice)
{
      double average = 0;
if(choice == "temp")
      {
             for(int i = 0; i < months; i++)</pre>
      average += array[i].avg_temp;
             return (average / months);
      }
      if(choice == "rain")
      {
```

```
for(int i = 0; i < months; i++)
                   average += array[i].total rainfall;
            return (average / months);
      }
}
void max_min_temp(Weather_data array [], short & max_pos, short & min_pos)
{
      double min = array[0].low_temp, max = array[0].high_temp;
min_pos = 0;
                  max_pos = 0;
      for(int i = 1; i < months; i++)
      {
            if(min > array[i].low_temp)
            {
                   min = array[i].low_temp;
                   min_pos = i;
```

```
}
             if(max < array[i].high_temp)</pre>
             {
                    max = array[i].high_temp;
       max_pos = i;
             }
      }
}
void getData(Weather_data array[])
{
       cout << "Let's do some weather statistics. " << endl;</pre>
       cout << "We'll do the total rainfall plus "<< endl;
cout << "highest and lowest temperatures" << endl;</pre>
       cout << "according to months ranging from -100 to 140 degrees "<< endl;
             "Fahrenheit." << endl;
cout <<
      for(int i = 0; i < months; i++)</pre>
```

```
{
            cout << "From " << MONTHS[i] << ": " << endl;
            cout << "Total rainfall: \t";</pre>
            cin >> array[i].total_rainfall;
            while(array[i].total_rainfall < 0)
            {
cout << endl << "Please enter something that isn't negative. ";</pre>
                   cout << "Total rainfall: \t";</pre>
                   cin >> array[i].total_rainfall;
            }
            cout << "Highest temperature: \t";</pre>
            cin >> array[i].high_temp;
            while((array[i].high_temp < -100) or (array[i].high_temp > 140))
```

```
{
                   cout << endl << "Input a temperature " << endl << "ranging</pre>
from -100 to 140 degrees Fahrenheit. "<< endl;
                   cout << "Highest temperature: \t";</pre>
                   cin >> array[i].high_temp;
             }
             cout << "Lowest temperature: \t";</pre>
             cin >> array[i].low temp;
             while((array[i].low_temp < -100) or (array[i].low_temp > 140)
        or (array[i].low_temp > array[i].high_temp))
             {
 cout << "Either you need to input a temperature " << endl <<
"ranging from -100 to 140 degrees " << endl << "Fahrenheit or your lowest is
bigger than the highest. " << endl;
                   cout << "Lowest temperature: \t";</pre>
                   cin >> array[i].low temp;
```

```
}
             setAverage(array, i);
             cout << endl;</pre>
      }
}
void lastBits(Weather_data array[])
{
      short max pos, min pos;
      max_min_temp(array, max_pos, min_pos);
      cout << "Now to show the last bits of the year. " << endl;</pre>
      cout << "Average rainfall: \t " << arrayAverage(array, "rain") << endl</pre>
 << "Highest temperature: \t " << array[max_pos].high_temp << " (on
" << MONTHS[max pos] << ")" << endl;
      cout<< "Lowest temperature: \t " << array[min_pos].low_temp << " (on "
<< MONTHS[min pos] << ")" << endl << "Average temperature: \t " <<
arrayAverage(array, "temp") << endl;</pre>
```

Let s do some weather statistics. We'll do the total rainfall plus highest and lowest temperatures according to months ranging from -100 Fahrenheit. From January: Total rainfall: 23 Highest temperature: 54 Lowest temperature: 12 From February: Total rainfall: 20 Highest temperature: 8 Lowest temperature: From March: Total rainfall: 10 Highest temperature: 7 Lowest temperature: 1 From April: Total rainfall: 5 Highest temperature: 34 Lowest temperature: 9 From May: Total rainfall: 21.1 Highest temperature: 43.2 Lowest temperature: 9.0 From June: Total rainfall: 19.01 Highest temperature: 37 Lowest temperature: 17 From July: Total rainfall: 20.12 Highest temperature: 23.32 Lowest temperature: 19.1 From August: Total rainfall: 76.54 Highest temperature: 50 Lowest temperature: 25 From September: Total rainfall: 55.01 Highest temperature: 45 Lowest temperature: 23.5

Output:

From August: Total rainfall: 76.54 Highest temperature: 50 Lowest temperature: 25 From September: 55.01 Total rainfall: Highest temperature: 45 Lowest temperature: 23.5 From October: Total rainfall: 45.5 Highest temperature: 34 Lowest temperature: 23 From November: Total rainfall: 65.5 Highest temperature: 41 Lowest temperature: 29 From December: Total rainfall: 65 Highest temperature: 21 Lowest temperature: 1 Now to show the last bits of the year. Average rainfall: 35.4817 Highest temperature: 54 (on January) Lowest temperature: 1 (on February) Average temperature: 23.63

```
#include<iostream>
using namespace std;
struct weather
{
double total_rain_fall;
double hight_t,low_t;
double avg;
};
enum;
months{January=1,February, March, April, May,
               June, July, August, September, October,
               November, December;
int main ()
{
weather detail[12];
months month_name;
double total=0;
double highest_temperature,lowest_temperature;
string hottest_month,coldest_month;
for(int
month_names=January;month_names!=December+1;mo
nth_names++)
{
```

```
cout<<"enter total amount of rainfall
in"<<month names<<"=";
       cin>>detail[month names].total rain fall;
      total+=detail[month names].total rain fall;
       cout<<"enter highest temperature
in"<<month names<<"=";
       cin>>detail[month_names].high_t;
       while(detail[month_names].high_t<-100 ||
detail[month names].high t>140)
      {
             cout<<"invalid input entered"<<endl;</pre>
             cout<<"enter highest temperature
in"<<month names<<"=";
             cin>>detail[month names].hight t;
      }
       cout<<"enter lowest temperature
in"<<month names<<"=";
       cin>>detail[month names].low t;
       while(detail[month names].low t<-100 | |
detail[month_names].low_t>140)
       {
             cout<<"invalid input entered"<<endl;</pre>
             cout<<"enter lowest temperature
in"<<month_names<<"=";
```

```
cin>>detail[month names].low t;
      }
      cout <<" "<<endl;
      if(highest temperature<detail[month names].hig
ht_t)
      {
      highest temperature=detail[month names].hight
_t;
             hottest_month=hottest_name;
      }
      if(lowest_temperature>detail[month_names].low
_t)
      {
      lowest_temperature=detail[month_names].low_t;
             coldest month=hottest name;
      }
}
cout<<"total rain fall in a year:"<<total<<endl;</pre>
cout<<"avg rainfall in a year:"<<total/12<<endl;</pre>
cout<<"highest temperature:"<<highest temperature<<"
\nrecorded in "<< hottest_month <<endl;
```

```
cout<<"lowest temperature:"<<lowest_temperature<<"
\nrecorded in "<< coldest_month <<endl;

for(int
month_names=January;month_names!=December+1;mo
nth_names++)
{
        cout<< "average temperature in
"<<month_names<<"="<<(detail[month_names].hight_t+
detail[month_names].low_t)/2<<endl;
}
}</pre>
```

Let s do some weather s	tatistics.
We'll do the total rain	
highest and lowest temp	eratures
according to months ran	ging from -100
Fahrenheit.	
From January:	
Total rainfall:	23
	54
Lowest temperature:	12
From February:	
Total rainfall:	20
Highest temperature:	8
Lowest temperature:	1
From March:	40
Total rainfall:	10
Highest temperature:	7
Lowest temperature:	1
From April:	
Total rainfall:	5
Highest temperature:	34
Lowest temperature:	9
Lowest temperature.	9
From May:	
Total rainfall:	21.1
	43.2
Lowest temperature:	9.0
From June:	
Total rainfall:	19.01
Highest temperature:	37
Lowest temperature:	17
From July:	
Total rainfall:	20.12
-	23.32
Lowest temperature:	19.1
From August:	
Total rainfall:	76.54
Highest temperature:	50
Lowest temperature:	25
Francisco Camband	
From September:	FF 04
Total rainfall:	55.01
Highest temperature:	45
Lowest temperature:	23.5

```
From August:
Total rainfall:
                        76.54
Highest temperature:
                        50
Lowest temperature:
                        25
From September:
Total rainfall:
                        55.01
Highest temperature:
Lowest temperature:
                        23.5
From October:
Total rainfall:
                        45.5
Highest temperature:
                        34
Lowest temperature:
                        23
From November:
Total rainfall:
                        65.5
Highest temperature:
Lowest temperature:
                        29
From December:
Total rainfall:
                        65
Highest temperature:
                        21
Lowest temperature:
Now to show the last bits of the year.
Average rainfall:
                         35.4817
Highest temperature:
                         54 (on January)
                         1 (on February)
Lowest temperature:
Average temperature:
                         23.63
```

```
#include<iostream> using
namespace std; struct
players
{
     string Name="";
    int Number=0; int
Scored_by_Player=0; };
```

```
void input_info(players arr[], int i);
void diplay_info(players arr[], int j);
void cal_score(players arr[], int j); int
main()
{
      players arr[12];
input info(arr,12);
diplay_info(arr,12); cal_score(arr,
12);
}
void input_info(players arr[],int j)
{
      for (int i = 0; i < j; i++)
      {
            cout << "Enter the name of the player " << i + 1 << ":";
cin >> arr[i].Name;
            cout << "enter the number of the player " << i + 1 << ":";
      cin >> arr[i].Number;
            cout << "Enter the score made by the player " << i + 1 << ":";
cin >> arr[i].Scored_by_Player;
 cout << "-----" << endl:
```

```
}
void diplay_info(players arr[],int j)
{
      for (int i = 0; i < j; i++)
      {
--" << endl;
 cout << "
                         INFORMATION OF THE PLAYERS
" << endl;
--" << endl;
             cout << "NAME OF THE PLAYER " << i + 1 << ":" << arr[i].Name <<
endl;
             cout << "NUMBER OF THE PLAYER " << i + 1 << ":" << arr[i].Number
<< endl;
             cout << "SCORE OF THE PLAYER " << i + 1 << ":" <<
arr[i].Scored_by_Player << endl;</pre>
       }
}
void cal_score(players arr[], int j)
{
      int sum = 0;
      for (int i = 0; i < j; i++)
```

```
Enter the name of the player 1:a
enter the number of the player 1:1
Enter the score made by the player 1:1
Enter the name of the player 2:b
enter the number of the player 2:2
Enter the score made by the player 2:2
Enter the name of the player 3:c
enter the number of the player 3:3
Enter the score made by the player 3:3
Enter the name of the player 4:d
enter the number of the player 4:4
Enter the score made by the player 4:4
Enter the name of the player 5:e
enter the number of the player 5:5
Enter the score made by the player 5:5
Enter the name of the player 6:f
enter the number of the player 6:6
Enter the score made by the player 6:6
Enter the name of the player 7:g
enter the number of the player 7:7
Enter the score made by the player 7:7
Enter the name of the player 8:h
enter the number of the player 8:8
Enter the score made by the player 8:8
Enter the name of the player 9:i
enter the number of the player 9:9
Enter the score made by the player 9:9
Enter the name of the player 10:j
enter the number of the player 10:10
Enter the score made by the player 10:10
Enter the name of the player 11:k
enter the number of the player 11:11
Enter the score made by the player 11:11
Enter the name of the player 12:1
enter the number of the player 12:12
Enter the score made by the player 12:12
```

	INFORMATION	OF	THE	PLAYERS
NAME OF THE PLAYER 1:a NUMBER OF THE PLAYER 1:1 SCORE OF THE PLAYER 1:1				
	INFORMATION	OF	THE	PLAYERS
NAME OF THE PLAYER 2:b NUMBER OF THE PLAYER 2:2 SCORE OF THE PLAYER 2:2				
	INFORMATION	OF	THE	PLAYERS
NAME OF THE PLAYER 3:c NUMBER OF THE PLAYER 3:3 SCORE OF THE PLAYER 3:3				
	INFORMATION	OF	THE	PLAYERS
NAME OF THE PLAYER 4:d NUMBER OF THE PLAYER 4:4 SCORE OF THE PLAYER 4:4				
	INFORMATION	OF	THE	PLAYERS
NAME OF THE PLAYER 5:e NUMBER OF THE PLAYER 5:5 SCORE OF THE PLAYER 5:5				
	INFORMATION	OF	THE	PLAYERS
NAME OF THE PLAYER 6:f NUMBER OF THE PLAYER 6:6 SCORE OF THE PLAYER 6:6				
	INFORMATION	OF	THE	PLAYERS
NAME OF THE PLAYER 7:g NUMBER OF THE PLAYER 7:7 SCORE OF THE PLAYER 7:7				
	INFORMATION	OF	THE	PLAYERS
NAME OF THE PLAYER 8:h NUMBER OF THE PLAYER 8:8 SCORE OF THE PLAYER 8:8				
	INFORMATION	OF	THE	PLAYERS

```
INFORMATION OF THE PLAYERS
NAME OF THE PLAYER 9:i
NUMBER OF THE PLAYER 9:9
SCORE OF THE PLAYER 9:9
                    INFORMATION OF THE PLAYERS
NAME OF THE PLAYER 10:j
NUMBER OF THE PLAYER 10:10
SCORE OF THE PLAYER 10:10
                   INFORMATION OF THE PLAYERS
NAME OF THE PLAYER 11:k
NUMBER OF THE PLAYER 11:11
SCORE OF THE PLAYER 11:11
                    INFORMATION OF THE PLAYERS
NAME OF THE PLAYER 12:1
NUMBER OF THE PLAYER 12:12
SCORE OF THE PLAYER 12:12
TOTAL SCORES OF ALL THE PLYAERS IS:78
```

```
#include<iostream>
using namespace std;
struct customer
{
    string Name; string
Address; string City, State;
    int ZIP=0; int
Tel_Num=0;
```

```
float Account_Balance=0;
               string Date of Last Payment;
};
void input info(customer arr[], int j); void
display_info(customer arr[], int j); void
edit_info(customer arr[], int j, string name); int
main()
{
     int op;
     customer x[20]; menu:
     cout << "-----
-" << endl;
                                             " << endl; cout << "-----
cout << "
                        MENU
-" << endl;
     cout << "Enter 1 to input the data of the customer" << endl; cout <<
"Enter 2 to edit data of the customer" << endl; cout << "Enter 3 to display
the data of customer " << endl;
     cin >> op;
cout << "-----
-" << endl;
     if (op == 1)
```

```
{
      input_info(x, 20); int back;
                   cout << "
                                              Enter 0 to go back to the menu:";
      cin >> back;
                    if
(back == 0)
      {
            goto menu;
      }
      }
      if (op == 2)
      {
      string a;
      cout << "Enter any name of the customer:";</pre>
      cin >> a;
      edit_info(x, 20, a);
      int back;
cout << "
                           Enter 0 to go back to the menu:";
      cin >> back; if
(back == 0)
      {
            goto menu;
      }
```

```
}
      if (op == 3)
      {
       display_info(x, 20);
                   int back;
                                   Enter 0 to go back to the menu:";
       cout << "
       cin >> back; if
(back == 0)
       {
             goto menu;
       }
      }
}
void input_info(customer arr[], int j)
{
                   for (int i = 0; i < j; i++)
                   {
                   cout << "Enter the name of the customer " << i + 1 << ":";
                   cin >> arr[i].Name;
                   cout << "Enter the address of the customer " << i + 1 << ":";
                   cin >> arr[i].Address;
                   cout << "Enter the name of city in which the customer lives "
<< i + 1 << ":";
```

```
cin >> arr[i].City;
                  cout << "Enter the name of state in which the customer lives "
<< i + 1 << ":";
                  cin >> arr[i].State;
                  cout << "Enter the ZIP code " << i + 1 << ":";
                  cin >> arr[i].ZIP;
                   cout << "Enter the Telephone number of the customer " << i +
1 << ":";
      cin >> arr[i].Tel Num;
       cout << "Enter the account balance of the customer " << i + 1
<< ":";
      cin >> arr[i].Account Balance;
      cout << "Enter the date of last payment of the customer " << i
+ 1 << ":";
      cin >> arr[i].Date of Last Payment;
      cout << "-----" << endl;
      }
}
void edit_info(customer arr[],int j, string name)
{
      for (int i = 0; i < j; i++)
      {
      if (arr[i].Name == name)
      {
```

```
cout << "Enter the address of the customer:";</pre>
                                                                      cin
>> arr[i].Address;
            cout << "Enter the name of city in which the customer lives:";
            cin >> arr[i].City;
            cout << "Enter the name of state in which the customer lives:";
                         cin >> arr[i].State;
            cout << "Enter the ZIP code:";</pre>
                                            cin >>
arr[i].ZIP;
            cout << "Enter the Telephone number of the customer:";
cin >> arr[i].Tel Num;
 cout << "Enter the account balance of the customer:";
                                                                         cin >>
arr[i].Account Balance; cout << "Enter the date of last payment of the
customer:";
            cin >> arr[i].Date of Last Payment;
       }
      }
}
void display info(customer arr[], int j)
{
      for (int i = 0; i < j; i++)
      {
```

```
-" << endl;
 cout << " INFORMATION OF " << i + 1 << " CUSTOMER
"<< endl;
-" << endl;
      cout << "NAME:" << arr[i].Name << endl; cout <<</pre>
"ADSRESS:" << arr[i].Address << endl; cout << "CITY:" <<
arr[i].City << endl;</pre>
                    cout << "STATE:" << arr[i].State << endl;</pre>
      cout << "ZIP CODE" << arr[i].ZIP << endl; cout << "TELEPHONE
NUMBER:" << arr[i].Tel_Num << endl; cout << "ACCOUNT BALANCE:" <<
arr[i].Account Balance << endl;</pre>
       cout << "DATE OF LAST PAYMENT:" <<
arr[i].Date_of_Last_Payment << endl;</pre>
      }
}
```

```
Enter 1 to input the data of the customer
Enter 2 to edit data of the customer
Enter 3 to display the data of customer
Enter the name of the customer 1:abdul
Enter the address of the customer 1:aaaaaa
Enter the name of city in which the customer lives 1:lahore
Enter the name of state in which the customer lives 1:pakistan
Enter the ZIP code 1:000000
Enter the Telephone number of the customer 1:1111111
Enter the account balance of the customer 1:2.0000
Enter the date of last payment of the customer 1:22-jan-2022
Enter the name of the customer 2:ali
Enter the address of the customer 2:bbbbbb
Enter the name of city in which the customer lives 2:islamabad
Enter the name of state in which the customer lives 2:pakistan
Enter the ZIP code 2:111111
Enter the Telephone number of the customer 2:2222222
Enter the account balance of the customer 2:10000
Enter the date of last payment of the customer 2:1-jan-2019
Enter the name of the customer 3:ahmed
Enter the address of the customer 3:cccccc
Enter the name of city in which the customer lives 3:taxes
Enter the name of state in which the customer lives 3:america
Enter the ZIP code 3:222222
Enter the Telephone number of the customer 3:33333
Enter the account balance of the customer 3:20000000
Enter the date of last payment of the customer 3:2-march-2018
Enter the name of the customer 4:azhar
Enter the address of the customer 4:dddddd
Enter the name of city in which the customer lives 4:dehli
Enter the name of state in which the customer lives 4:india
Enter the ZIP code 4:44444
Enter the Telephone number of the customer 4:565657
Enter the account balance of the customer 4:10000
Enter the date of last payment of the customer 4:2-feb-2016
Enter the name of the customer 5:abdullah
Enter the address of the customer 5:12b
Enter the name of city in which the customer lives 5:abudhabi
Enter the name of state in which the customer lives 5:dubai
Enter the ZIP code 5:6666
Enter the Telephone number of the customer 5:1098567
```

```
Enter the name of the customer 6:saad
Enter the address of the customer 6:14a
Enter the name of city in which the customer lives 6:muniche
Enter the name of state in which the customer lives 6:germany
Enter the ZIP code 6:3400
Enter the Telephone number of the customer 6:12365478
Enter the account balance of the customer 6:1000000
Enter the date of last payment of the customer 6:15-feb-2015
Enter the name of the customer 7:john
Enter the address of the customer 7:17d
Enter the name of city in which the customer lives 7:las-angles
Enter the name of state in which the customer lives 7:america
Enter the ZIP code 7:2300
Enter the Telephone number of the customer 7:23434
Enter the account balance of the customer 7:2000000000
Enter the date of last payment of the customer 7:120000
Enter the name of the customer 8:emily
Enter the address of the customer 8:23c
Enter the name of city in which the customer lives 8:toronto
Enter the name of state in which the customer lives 8:canada
Enter the ZIP code 8:43001
Enter the Telephone number of the customer 8:245678901
Enter the account balance of the customer 8:120000
Enter the date of last payment of the customer 8:1-september-2013
Enter the name of the customer 9:hennry
Enter the address of the customer 9:auckland
Enter the name of city in which the customer lives 9:new-zealand
Enter the name of state in which the customer lives 9:british
Enter the ZIP code 9:564432
Enter the Telephone number of the customer 9:67549080909
```

```
#include<iostream>
using namespace std;
struct customer

{
    string Name; string
Address; string City, State; int ZIP=0;
```

```
float
int
          Tel Num=0;
Account Balance=0;
      string Date_of_Last_Payment;
};
void input_info(customer arr[], int j); void
display info(customer arr[], int j); void
edit info(customer arr[], int j, string name); void
display_updated_info(customer arr[], int j); void
search info(customer arr[], int j, string name); int
main()
{
      int op;
      customer x[2];
                       menu:
cout << "-----
-" << endl;
                                                  " << endl; cout << "-----
cout << "
                           MENU
-" << endl;
      cout << "Enter 1 to input the data of the customer" << endl;</pre>
"Enter 2 to display data of the customer" << endl; cout << "Enter 3 to edit the
data of customer " << endl; cout << "Enter 4 to display updated data of the
customer" << endl;
```

```
cout << "Enter 5 to search the data of customer " << endl; cin
                >> op;
                 cout << "-----
-" << endl;
     if (op == 1)
     {
      input_info(x, 2); int back;
                             Enter 0 to go back to the menu:";
      cout << "
      cin >> back; if
(back == 0)
      {
           goto menu;
      }
     }
     if (op == 2)
     {
      display_info(x, 2);
      int back;
      cout << "
                             Enter 0 to go back to the menu:";
      cin >> back;
                 if (back == 0)
                 {
```

```
goto menu;
                  }
                 if (op == 3)
                 {
      string a;
cout << "Enter name of the customer of which you want to updated data: ";</pre>
      cin >> a;
      edit_info(x, 2, a);
      int back;
                          Enter 0 to go back to the menu:";
cout << "
      cin >> back; if
(back == 0)
      {
            goto menu;
      }
      }
      if (op == 4)
      {
      display_updated_info(x, 2);
      int back;
cout << "
                          Enter 0 to go back to the menu:";
```

```
cin >> back;
                   if (back == 0)
                   {
                          goto menu;
                   }
                  }
                   if (op == 5)
      {
       string a;
       cout << "Enter name of the customer by which you want to search: ";</pre>
       cin >> a;
       search_info(x, 2, a);
       int back;
 cout << "
                            Enter 0 to go back to the menu:";
       cin >> back; if
(back == 0)
       {
             goto menu;
       }
      }
}
void input_info(customer arr[], int j)
```

```
{
      for (int i = 0; i < j; i++)
                    cout << "Enter the name of the customer " << i + 1 << ":"; cin
                    >> arr[i].Name;
                    cout << "Enter the address of the customer " << i + 1 << ":";
                    cin >> arr[i].Address; cout << "Enter the name of city in
                   which the customer lives "
<< i + 1 << ":";
       cin >> arr[i].City;
 cout << "Enter the name of state in which the customer lives "
<< i + 1 << ":";
       cin >> arr[i].State;
       cout << "Enter the ZIP code " << i + 1 << ":";
                                                            cin >>
arr[i].ZIP;
 cout << "Enter the Telephone number of the customer " << i +
1 << ":";
       cin >> arr[i].Tel Num;
       cout << "Enter the account balance of the customer" << i + 1
<< ":";
       cin >> arr[i].Account Balance;
       cout << "Enter the date of last payment of the customer " << i
+ 1 << ":";
```

```
cin >> arr[i].Date_of_Last_Payment;
      cout << "-----" << endl;
      }
}
void edit_info(customer arr[],int j, string name)
{
      for (int i = 0; i < j; i++)
      {
                  if (arr[i].Name == name)
                  {
                        cout << "Enter the address of the customer:";
                        cin >> arr[i].Address;
                        cout << "Enter the name of city in which the customer
lives:";
                        cin >> arr[i].City;
                         cout << "Enter the name of state in which the customer
lives:";
                        cin >> arr[i].State;
                        cout << "Enter the ZIP code:";</pre>
                        cin >> arr[i].ZIP;
                        cout << "Enter the Telephone number of the customer:";</pre>
                        cin >> arr[i].Tel Num;
                        cout << "Enter the account balance of the customer:";
                        cin >> arr[i].Account_Balance;
```

```
cout << "Enter the date of last payment of the
customer:";
                        cin >> arr[i].Date of Last Payment;
                  }
                  }
}
void display_info(customer arr[], int j)
{
      for (int i = 0; i < j; i++)
-" << endl;
            INFORMATION OF " << i + 1 << " CUSTOMER
 cout << "
"<< endl;
-" << endl;
      cout << "NAME:" << arr[i].Name << endl; cout << "ADSRESS:" <<
arr[i].Address << endl; cout << "CITY:" << arr[i].City << endl;</pre>
                                                                    cout <<
"STATE:" << arr[i].State << endl; cout << "ZIP CODE" << arr[i].ZIP << endl;
cout << "TELEPHONE NUMBER:" << arr[i].Tel Num << endl; cout <<
"ACCOUNT BALANCE:" << arr[i].Account Balance << endl;
       cout << "DATE OF LAST PAYMENT:" <<
arr[i].Date_of_Last_Payment << endl;
      }
}
```

```
void display_updated_info(customer arr[], int j)
{
      for (int i = 0; i < j; i++)
-" << endl;
                  cout << " UPDATED INFORMATION OF " << i + 1 << "
CUSTOMER " << endl;
-" << endl;
      cout << "NAME:" << arr[i].Name << endl; cout << "ADSRESS:" <<
arr[i].Address << endl; cout << "CITY:" << arr[i].City << endl;
                                                                  cout <<
"STATE:" << arr[i].State << endl; cout << "ZIP CODE" << arr[i].ZIP << endl;
cout << "TELEPHONE NUMBER:" << arr[i].Tel Num << endl; cout <<
"ACCOUNT BALANCE:" << arr[i].Account Balance << endl;
      cout << "DATE OF LAST PAYMENT:" <<
arr[i].Date of Last Payment << endl;
      }
}
      void search info(customer arr[],int j, string name)
      {
-" << endl:
      cout << " SEARCHED INFORMATION OF CUSTOMER "
```

```
<< endl;
 cout << "-----
-" << endl;
      for (int i = 0; i < j; i++)
      {
                       if (name == arr[i].Name)
            {
                  cout << "NAME:" << arr[i].Name << endl;</pre>
cout << "ADSRESS:" << arr[i].Address << endl;</pre>
                                                           cout <<
"CITY:" << arr[i].City << endl; cout << "STATE:" << arr[i].State
                       cout << "ZIP CODE" << arr[i].ZIP << endl;</pre>
<< endl;
  cout << "TELEPHONE NUMBER:" << arr[i].Tel_Num</pre>
<< endl;
                  cout << "ACCOUNT BALANCE:" << arr[i].Account_Balance <<
endl;
                  cout << "DATE OF LAST PAYMENT:" <<
arr[i].Date_of_Last_Payment << endl;</pre>
            }
            else
            {
                  cout << "NO MATCH FOUND" << endl;</pre>
           }
        }
      }
```

Output:

```
MENU
Enter 1 to input the data of the customer
Enter 2 to display data of the customer
Enter 3 to edit the data of customer
Enter 4 to display updated data of the customer
Enter 5 to search the data of customer
Enter the name of the customer 1:abdullah
Enter the address of the customer 1:aaa
Enter the name of city in which the customer lives 1:lahore
Enter the name of state in which the customer lives 1:pakistan
Enter the ZIP code 1:43778
Enter the Telephone number of the customer 1:9087675
Enter the account balance of the customer 1:120000
Enter the date of last payment of the customer 1:1-march-2021
Enter the name of the customer 2:saad
Enter the address of the customer 2:bb
Enter the name of city in which the customer lives 2:lahore
Enter the name of state in which the customer lives 2:pakistan
Enter the ZIP code 2:45231
Enter the Telephone number of the customer 2:908878
Enter the account balance of the customer 2:320000
Enter the date of last payment of the customer 2:130000
                                Enter 0 to go back to the menu:
```

Display the data of programme:

```
INFORMATION OF 1 CUSTOMER
NAME:abdullah
ADSRESS: aaa
CITY:lahore
STATE:pakistan
ZIP CODE43778
TELEPHONE NUMBER:9087675
ACCOUNT BALANCE:120000
DATE OF LAST PAYMENT:1-march-2021
                  INFORMATION OF 2 CUSTOMER
NAME:saad
ADSRESS:bb
CITY:lahore
STATE:pakistan
ZIP CODE45231
TELEPHONE NUMBER:908878
ACCOUNT BALANCE:320000
DATE OF LAST PAYMENT:130000
                                Enter 0 to go back to the menu:
```

Updating the data:

Displaying the updated data of customer

```
UPDATED INFORMATION OF 1 CUSTOMER
NAME:abdullah
ADSRESS:ccc
CITY:islamabad
STATE:pakistan
ZIP CODE54000
TELEPHONE NUMBER:6758989
ACCOUNT BALANCE:230000
DATE OF LAST PAYMENT:12-feb-2019
             UPDATED INFORMATION OF 2 CUSTOMER
NAME:saadbb
ADSRESS:bb
CITY:lahore
STATE:pakistan
ZIP CODE45231
TELEPHONE NUMBER:908879
ACCOUNT BALANCE: 320000
DATE OF LAST PAYMENT:12-jan-2022
                                Enter 0 to go back to the menu:
```

Searching the customer by name:

```
Enter 1 to input the data of the customer
Enter 2 to display data of the customer
Enter 3 to edit the data of customer
Enter 4 to display updated data of the customer
Enter 5 to search the data of customer
Enter name of the customer by which you want to search: saadbb
               SEARCHED INFORMATION OF CUSTOMER
NO MATCH FOUND
NAME:saadbb
ADSRESS:bb
CITY:lahore
STATE:pakistan
ZIP CODE45231
TELEPHONE NUMBER:908879
ACCOUNT BALANCE:320000
DATE OF LAST PAYMENT:12-jan-2022
                                Enter 0 to go back to the menu:
```

```
#include<iostream> using
namespace std; struct
speaker
{
      string name; string tel_num;
string speaking_topic;
                        int fee_requied
};
void input info(speaker arr[], int j); void
edit_info(speaker arr[], int j, string n); void
display info(speaker arr[], int j); void
display updated info(speaker arr[], int j); int
main()
{
        int op; speaker x[2];
menu:
-" << endl;
                                                            " << endl;
      cout << "
                                   MENU
```

```
cout << "Enter 1 to input the data of the speaker" << endl; cout
<< "Enter 2 to display data of the speaker" << endl;</pre>
```

```
cout << "Enter 3 to edit the data of speaker " << endl; cout << "Enter
4 to display updated data of the speaker" << endl;</pre>
```

```
cin >> op;
cout << "-----
-" << endl;
     if (op == 1)
     {
          input_info(x, 2);
                                int
back;
                                 Enter 0 to go back to the menu:";
          cout << "
          cin >> back;
if (back == 0)
          {
                goto menu;
          }
     }
     if (op == 2)
     {
          display_info(x, 2);
          int back;
```

```
Enter 0 to go back to the menu:";
            cout << "
                   cin >> back;
                   if (back == 0)
            {
                   goto menu;
            }
      }
      if (op == 3)
      {
            string a;
            cout << "Enter name of the speaker of which you want to updated
data:";
            cin >> a;
            edit_info(x, 2, a);
            int back;
                                        Enter 0 to go back to the menu:";
            cout << "
            cin >> back;
if (back == 0)
            {
                   goto menu;
            }
      }
```

```
if (op == 4)
     {
          display_updated_info(x, 2);
              int back;
              cout << "
                                   Enter 0 to go back to the
menu:";
         cin >> back;
if (back == 0)
          {
              goto menu;
         }
     }
}
void input_info(speaker arr[], int j)
{
     for (int i = 0; i < j; i++)
     {
cout << "-----
-" << endl;
cout << " INFORMATION OF " << i + 1 << " SPEAKER" << endl;
  cout << "-----
-" << endl;
```

```
cout << "Enter the name of the speaker:"; cin >>
arr[i].name;
      cout << "Enter tha telephone number of the speaker:"; cin >>
arr[i].tel_num;
      cout << "Enter the topic of the speach:";</pre>
                cin >> arr[i].speaking topic;
                cout << "Enter the fee requied for the speaker:";
      cin >> arr[i].fee_requied;
     }
}
void edit info(speaker arr[], int j,string n)
{
cout << "-----
-" << endl;
     cout << " UPDATE INFORMATION OF SPEAKER" << endl;
cout << "-----
-" << endl;
     for (int i = 0; i < j; i++)
     {
      if (arr[i].name == n)
      {
           cout << "Enter tha telephone number of the speaker:";</pre>
                                                                  cin >>
arr[i].tel num;
```

```
cout << "Enter the topic of the speach:";</pre>
                                                           cin
>> arr[i].speaking_topic;
            cout << "Enter the fee requied for the speaker:";</pre>
                                                                cin >>
arr[i].fee_requied;
      }
      }
}
void display_info(speaker arr[], int j)
{
      for (int i = 0; i < j; i++)
      {
-" << endl;
cout << " INFORMATION OF " << i + 1 << " SPEAKER"
<< endl;
 cout << "-----
-" << endl;
      cout << "NAME:" << arr[i].name << endl; cout << "TELEPHONE</pre>
NUMBER:" << arr[i].tel num << endl; cout << "SPEAKING TOPIC:" <<
arr[i].speaking_topic << endl; cout << "FEE REQUIED:" << arr[i].fee_requied</pre>
<< endl;
      }
}
```

```
void display_updated_info(speaker arr[], int j)
{
      for (int i = 0; i < j; i++)
      {
-" << endl;
 cout << " UPDATED INFORMATION OF " << i + 1 << " SPEAKER" << endl;
-" << endl;
      cout << "NAME:" << arr[i].name << endl; cout << "TELEPHONE</pre>
NUMBER:" << arr[i].tel_num << endl; cout << "SPEAKING TOPIC:" <<
arr[i].speaking_topic << endl; cout << "FEE REQUIED:" << arr[i].fee_requied</pre>
<< endl;
      }
}
```

Output:

MENU
Enter 1 to input the data of the speaker Enter 2 to display data of the speaker Enter 3 to edit the data of speaker Enter 4 to display updated data of the speaker 3
Enter name of the speaker of which you want to updated data:saad
UPDATE INFORMATION OF SPEAKER
Enter 0 to go back to the menu:0
MENU
Enter 1 to input the data of the speaker Enter 2 to display data of the speaker Enter 3 to edit the data of speaker Enter 4 to display updated data of the speaker 4
UPDATED INFORMATION OF 1 SPEAKER
NAME:abdul TELEPHONE NUMBER:9075477 SPEAKING TOPIC:climate-change FEE REQUIED:1000
UPDATED INFORMATION OF 2 SPEAKER
NAME:abdullah TELEPHONE NUMBER:6745730 SPEAKING TOPIC:globle-relations FEE REQUIED:2500 Enter 0 to go back to the menu:

```
#include<iostream> using
namespace std; struct
speaker
      string name; string tel num;
string speaking_topic; int fee_requied
;
};
void input_info(speaker arr[], int j); void
edit info(speaker arr[], int j, string n); void
display_info(speaker arr[], int j); void
display_updated_info(speaker arr[], int j); void
search info(speaker arr[], int j, string name); int
main()
{
     int op;
     speaker x[2]; menu:
cout << "-----
-" << endl;
                                                 " << endl; cout << "-----
cout << "
                          MENU
-" << endl;
```

```
cout << "Enter 1 to input the data of the speaker" << endl; cout <<
"Enter 2 to display data of the speaker" << endl; cout << "Enter 3 to edit the
data of speaker " << endl;
                 cout << "Enter 4 to display updated data of the speaker" <<
endl;
     cout << "Enter 5 to search the data of speaker " << endl;</pre>
     cin >> op;
cout << "-----
-" << endl;
     if (op == 1)
     {
      input info(x, 2); int back;
      cout << "
                              Enter 0 to go back to the menu:";
      cin >> back; if
(back == 0)
      {
           goto menu;
      }
      }
     if (op == 2)
     {
      display_info(x, 2);
```

```
int back;
                                 Enter 0 to go back to the menu:";
      cout << "
      cin >> back;
                     if
(back == 0)
      {
                         goto menu;
      }
      }
      if (op == 3)
      {
      string a;
      cout << "Enter name of the speaker you want to edit the data:";</pre>
      cin >> a;
      edit_info(x, 2, a);
      int back;
cout << "
                           Enter 0 to go back to the menu:";
      cin >> back; if
(back == 0)
      {
            goto menu;
      }
      }
```

```
if (op == 4)
      {
      display_updated_info(x, 2);
      int back;
cout << "
                           Enter 0 to go back to the menu:";
      cin >> back; if
(back == 0) {
                        goto menu;
      }
      }
      if (op == 5)
      {
      string a;
      cout << "Enter name of the speaker by which you want to search: ";
      cin >> a;
      search_info(x, 2, a);
      int back;
cout << "
                           Enter 0 to go back to the menu:";
                     if
      cin >> back;
(back == 0)
      {
            goto menu;
```

```
}
      }
}
void input_info(speaker arr[], int j)
{
     for (int i = 0; i < j; i++)
     {
                 cout << "-----
-" << endl;
cout << "
            INFORMATION OF " << i + 1 << " SPEAKER"
<< endl;
-" << endl;
      cout << "Enter the name of the speaker:"; cin >>
arr[i].name;
      cout << "Enter tha telephone number of the speaker:"; cin >>
arr[i].tel_num;
      cout << "Enter the topic of the speach:";</pre>
                                               cin >>
arr[i].speaking_topic;
      cout << "Enter the fee requied for the speaker:"; cin >>
arr[i].fee requied;
      }
```

```
}
void edit_info(speaker arr[], int j, string n)
{
cout << "-----
-" << endl;
     cout << " UPDATE INFORMATION OF SPEAKER" << endl;
cout << "-----
-" << endl;
     for (int i = 0; i < j; i++)
     {
                if (arr[i].name == n)
                {
           cout << "Enter tha telephone number of the speaker:";
                                                                cin >>
arr[i].tel_num;
           cout << "Enter the topic of the speach:";</pre>
                                                      cin
>> arr[i].speaking_topic;
           cout << "Enter the fee requied for the speaker:";</pre>
                                                           cin >>
arr[i].fee_requied;
      }
     }
}
void display_info(speaker arr[], int j)
```

```
{
     for (int i = 0; i < j; i++)
     {
-" << endl;
 cout << " INFORMATION OF " << i + 1 << " SPEAKER"
<< endl;
-" << endl;
      cout << "NAME:" << arr[i].name << endl; cout << "TELEPHONE</pre>
NUMBER:" << arr[i].tel num << endl; cout << "SPEAKING TOPIC:" <<
arr[i].speaking_topic << endl; cout << "FEE REQUIED:" << arr[i].fee_requied
<< endl;
                }
}
void display_updated_info(speaker arr[], int j)
{
     for (int i = 0; i < j; i++)
     {
 cout << "-----
-" << endl;
cout << " UPDATED INFORMATION OF " << i + 1 << " SPEAKER" << endl;
-" << endl;
```

```
cout << "NAME:" << arr[i].name << endl; cout << "TELEPHONE</pre>
NUMBER:" << arr[i].tel num << endl;
                                   cout << "SPEAKING TOPIC:" <<
arr[i].speaking_topic << endl; cout << "FEE REQUIED:" << arr[i].fee_requied</pre>
<< endl;
      }
}
void search_info(speaker arr[], int j, string name)
{
-" << endl;
      cout << " SEARCHED INFORMATION OF CUSTOMER "
<< endl;
cout << "-----
-" << endl;
                 for (int i = 0; i < j; i++) {
                 if (name == arr[i].name)
                 {
                       cout << "NAME:" << arr[i].name << endl;</pre>
                       cout << "TELEPHONE NUMBER:" << arr[i].tel num <<
endl;
                       cout << "SPEAKING TOPIC:" << arr[i].speaking topic <<
endl;
                       cout << "FEE REQUIED:" << arr[i].fee_requied << endl;</pre>
                 }
```

```
INFORMATION OF 1 SPEAKER
NAME:abdul
TELEPHONE NUMBER:2357479088
SPEAKING TOPIC:terrorism
FEE REQUIED:1500
                 INFORMATION OF 2 SPEAKER
TELEPHONE NUMBER:45667577768
SPEAKING TOPIC:education
FEE REQUIED:5000
                            Enter 0 to go back to the menu:0
                                 MENU
Enter 1 to input the data of the speaker
Enter 2 to display data of the speaker
Enter 3 to edit the data of speaker
Enter 4 to display updated data of the speaker
Enter 5 to search the data of speaker
Enter name of the speaker you want to edit the data:abdullah
                 UPDATE INFORMATION OF SPEAKER
                               Enter 0 to go back to the menu:0
Enter 3 to edit the data of speaker
Enter 4 to display updated data of the speaker
Enter 5 to search the data of speaker
```

Output:

Enter 1 to input the data of the speaker Enter 2 to display data of the speaker Enter 3 to edit the data of speaker Enter 4 to display updated data of the speaker Enter 5 to search the data of speaker 4
UPDATED INFORMATION OF 1 SPEAKER
NAME:abdul TELEPHONE NUMBER:2357479088 SPEAKING TOPIC:terrorism FEE REQUIED:1500
UPDATED INFORMATION OF 2 SPEAKER
NAME:saad TELEPHONE NUMBER:45667577768 SPEAKING TOPIC:education FEE REQUIED:5000 Enter 0 to go back to the menu:0
MENU
Enter 1 to input the data of the speaker Enter 2 to display data of the speaker Enter 3 to edit the data of speaker Enter 4 to display updated data of the speaker Enter 5 to search the data of speaker 5
Enter name of the speaker by which you want to search: abdul
SEARCHED INFORMATION OF CUSTOMER
NAME:abdul TELEPHONE NUMBER:2357479088 SPEAKING TOPIC:terrorism FEE REQUIED:1500 Enter 0 to go back to the menu:

```
#include<iostream> using
namespace std; struct
monthly_budget
{
      float housing, utlities, household_expenses, transpotation, food, medical,
insurance, entertainment,
      clothing, miscellaneous;
};
void input(monthly_budget a);
void report(monthly_budget x, monthly_budget y); int
main()
{
      monthly budget a; monthly budget x{};
      a.housing = 5.00;
      a.utlities = 150;
      a.household_expenses = 65.0;
      a.transpotation = 50.0;
      a.food = 250.0;
      a.medical = 30.0;
      a.insurance = 100.0;
      a.entertainment = 150.0;
      a.clothing = 75.0;
```

```
a.miscellaneous = 50.0;
      input(x);
       report(x, a);
}
void input(monthly budget a)
{
      cout << "Enter the monthly housing expense:";</pre>
                                                           cin >>
a.housing;
      cout << "Enter the monthly utilities expense:";</pre>
                                                           cin >>
a.utlities;
       cout << "Enter the monthly household expenses expense:";</pre>
                                                                      cin >>
a.household_expenses;
       cout << "Enter the monthly transpotation expense:";</pre>
                                                                  cin >>
a.transpotation;
      cout << "Enter the monthly food expense:";</pre>
       cin >> a.food;
       cout << "Enter the monthly medical expense:";</pre>
                                                           cin >>
a.medical;
      cout << "Enter the monthly insurance expense:"; cin >>
a.insurance;
```

```
cout << "Enter the monthly entertainment expense:";</pre>
a.entertainment;
      cout << "Enter the monthly clothing expense:";</pre>
a.clothing;
      cout << "Enter the monthly miscellaneous expense:";</pre>
                                                              cin >>
a.miscellaneous;
void report(monthly_budget x,monthly_budget y)
{
      float z;
      z = y.housing - x.housing;
                                     if
(y.housing > x.housing)
      {
       cout << "OVER BUDGET FOR HOUSING" << endl; cout << z <<
endl;
      }
      else
      {
      cout << "UNDER AMOUNT" << endl; cout << z <<
endl;
      }
```

```
z = y.utlities - x.utlities; if (y.utlities
> x.utlities)
     {
      cout << "OVER BUDGET FOR UTLITIES" << endl; cout << z <<
endl;
     }
                 else
                 {
                  cout << "UNDER AMOUNT" << endl;</pre>
                  cout << z << endl;
                 }
                 z = y.household_expenses - x.household_expenses; if
                  (y.household_expenses > x.household_expenses)
                 {
      cout << "OVER BUDGET FOR HOUSEHOLD EXPENSE" << endl; cout << z <<
endl;
      }
      else
      {
      cout << "UNDER AMOUNT" << endl; cout << z <<
endl;
```

```
}
      z = y.transpotation - x.transpotation; if
(y.transpotation > x.transpotation)
      {
      cout << "OVER BUDGET FOR TRANSPOTATION" << endl;
                                                                    cout << z
<< endl;
      }
      else
      {
                  cout << "UNDER AMOUNT" << endl;</pre>
                  cout << z << endl;
                 }
                 z = y.medical - x.medical;
                            if (y.medical > x.medical)
                 {
                  cout << "OVER BUDGET FOR MEDICAL" << endl;</pre>
                  cout << z << endl;
      }
      else
      {
      cout << "UNDER AMOUNT" << endl; cout << z <<
endl;
```

```
}
      z = y.food - x.food;
                              if
(y.food > x.food)
      {
      cout << "OVER BUDGET FOR FOOD" << endl; cout << z
<< endl;
      }
      else
      {
      cout << "UNDER AMOUNT" << endl; cout << z <<
endl;
                 }
                 z = y.insurance - x.insurance; if
                  (y.insurance > x.insurance)
                  cout << "OVER BUDGET FOR INSURANCE" << endl;</pre>
                  cout << z << endl;
                 }
                 else
      {
      cout << "UNDER AMOUNT" << endl;</pre>
```

```
}
         z = y.entertainment - x.entertainment;
                                                    if
          (y.entertainment > x.entertainment)
      {
      cout << "OVER BUDGET FOR ENTERTAINMENT" << endl;</pre>
                                                                     cout << z
<< endl;
      }
      else
      {
      cout << "UNDER AMOUNT" << endl; cout << z <<
endl;
      }
      z = y.clothing - x.clothing;
                                     if
(y.clothing > x.clothing)
                  {
                  cout << "OVER BUDGET FOR CLOTHING" << endl;</pre>
                  cout << z << endl;
                  else
                  {
                       cout << "UNDER AMOUNT" << endl;</pre>
```

```
cout << z << endl;
     }
     z = y.miscellaneous - x.miscellaneous;
                                         if
(y.miscellaneous > x.miscellaneous)
     {
      cout << "OVER BUDGET FOR MISCELLANEOUS" << endl; cout << z
<< endl;
     }
     else
      cout << "UNDER AMOUNT" << endl; cout << z <<
endl;
     }
}
```

Output:

```
Enter the monthly food expense:20000
Enter the monthly medical expense:5000
Enter the monthly insurance expense:3000
Enter the monthly entertainment expense:10000
Enter the monthly clothing expense:20000
Enter the monthly miscellaneous expense:13000
OVER BUDGET FOR HOUSING
OVER BUDGET FOR UTLITIES
OVER BUDGET FOR HOUSEHOLD EXPENSE
OVER BUDGET FOR TRANSPOTATION
OVER BUDGET FOR MEDICAL
30
OVER BUDGET FOR FOOD
250
OVER BUDGET FOR INSURANCE
OVER BUDGET FOR ENTERTAINMENT
150
OVER BUDGET FOR CLOTHING
OVER BUDGET FOR MISCELLANEOUS
50
Process exited after 60.14 seconds with return value 0
Press any key to continue . . .
```

Programme:12

```
#include <iostream>
#include <cstring>
#include <cstdlib>
#include <iomanip>
```

```
using namespace std;
const int MAX_NAME_LENGTH = 50;
struct Member { char
name[MAX_NAME_LENGTH];
int id; int
num; int*
tests; float
average; char
grade;
};
int main() { int numStudents; cout <<</pre>
"Enter the number of students: "; cin >>
numStudents;
```

```
Member* students = new Member[numStudents]; for (int i = 0; i < numStudents; i++) {
<< "Enter the name of student" << i+1 << ": "; cout << "Enter the ID number of student" <<
i+1 << ": "; cin >> students[i].id;
  cout << "Enter the number of tests for student " << i+1 << ": ";
cin >> students[i].num; students[i].tests = new
int[students[i].num];
  cout << "Enter the test scores for student " << i+1 << ": ";
int sum = 0; for (int j = 0; j < students[i].num; j++) {
cin >> students[i].tests[j]; sum += students[i].tests[j];
  }
  students[i].average = (float)sum / students[i].num;
  if (students[i].average >= 91) {
students[i].grade = 'A';
  } else if (students[i].average >= 81) {
students[i].grade = 'B';
  } else if (students[i].average >= 71) {
```

students[i].grade = 'C';

```
} else if (students[i].average >= 61) {
  } else {
students[i].grade = 'E';
  }
 }
cout << endl << "Name" << setw(20) << "ID" << setw(20) << "Average" << setw(20) <<
"Grade" << endl; for (int i=0; i< numStudents; i++) { cout << students[i].name <<
setw(20) << students[i].id << setw(20) << setprecision(2) << fixed << students[i].average
<< setw(20) << students[i].grade << endl;
 }
// Deallocate memory for (int i = 0; i
< numStudents; i++) { delete[]
students[i].tests;
 } delete[]
students; return
0;
```

Output:

```
- - ×
 C:\Riphah University\Devv Trash\assignement#4.exe
Enter the number of students: 5
Enter the number of students: 5
Enter the ID number of student 1: 1234
Enter the ID number of student 1: 1234
Enter the number of tests for student 1: 2
Enter the test scores for student 1: 10 20
Enter the number of student 2: A2
Enter the ID number of student 2: 1245
Enter the number of tests for student 2: 3
 Enter the number of tests for student 2: 2
Enter the test scores for student 2: 10 30
 Enter the name of student 3: A3
Enter the ID number of student 3: 1267
 Enter the number of tests for student 3: 2
Enter the test scores for student 3: 10 20 Enter the name of student 4: A4 Enter the ID number of student 4: 1256 Enter the number of tests for student 4: 2 10 Enter the number of tests for student 4: 2 10 Enter the test score for student 4: 2 10 Enter the test score for student 4: 2
 Enter the test scores for student 4: 20 10
Enter the name of student 5: A5
Enter the number of student 5: 4321
Enter the number of tests for student 5: 2
Enter the test scores for student 5: 20 30
                                                            ID
                                                                                                     Average
                                                                                                                                                                   Grade
                                                  1234
                                                                                                     15.00
A1
A2
A3
A4
A5
                                                  1245
                                                                                                     20.00
                                                                                                     15.00
                                                  1267
                                                  1256
                                                                                                      15.00
                                                  4321
                                                                                                      25.00
```

Programme:13

```
#include <iostream>
using namespace std;

struct HourlyPaidWorker {
  int hoursWorked;
  double hourlyRate;
};
```

```
struct SalariedWorker {
 double salary;
 double bonus;
};
union Worker {
 HourlyPaidWorker hourlyWorker;
 SalariedWorker salariedWorker;
};
int main() {
 Worker worker;
 cout << "Are you calculating pay for an hourly paid worker or a salaried worker? (Enter 'hourly'
or 'salaried'): ";
 string workerType;
 cin >> workerType;
if (workerType == "hourly") {
  cout << "Enter number of hours worked: ";</pre>
  cin >> worker.hourlyWorker.hoursWorked;
  while (worker.hourlyWorker.hoursWorked < 0 \parallel worker.hourlyWorker.hoursWorked > 80) {
```

```
cout << "Invalid input. Enter a number between 0 and 80: ";
  cin >> worker.hourlyWorker.hoursWorked;
 }
 cout << "Enter hourly rate: ";</pre>
 cin >> worker.hourlyWorker.hourlyRate;
 while (worker.hourlyWorker.hourlyRate < 0) {
  cout << "Invalid input. Enter a positive number: ";</pre>
  cin >> worker.hourlyWorker.hourlyRate;
 }
 double pay = worker.hourlyWorker.hourlyWorker.hourlyRate;
 cout << "Pay for hourly paid worker: $" << pay << endl;</pre>
}
else if (workerType == "salaried") {
 cout << "Enter salary: ";</pre>
 cin >> worker.salariedWorker.salary;
 while (worker.salariedWorker.salary < 0) {
  cout << "Invalid input. Enter a positive number: ";</pre>
  cin >> worker.salariedWorker.salary;
```

```
cout << "Enter bonus: ";
cin >> worker.salariedWorker.bonus;

while (worker.salariedWorker.bonus < 0) {
  cout << "Invalid input. Enter a positive number: ";
  cin >> worker.salariedWorker.bonus;
}
```

OUTPUT

```
Are you calculating pay for an hourly paid worker or a salaried worker? (Enter 'hourly' or 'salaried'): hourly Enter number of hours worked: 10
Enter hourly rate: 100
Pay for hourly paid worker: $1000
Pay for hourly paid worker: $1000
Process exited after 13.69 seconds with return value 0
Press any key to continue . . .
```

```
Are you calculating pay for an hourly paid worker or a salaried worker? (Enter 'hourly' or 'salaried'): hourly
Enter number of hours worked: 12
Enter hourly rate: 200
Pay for hourly paid worker: $2400
------
Process exited after 15.78 seconds with return value 0
Press any key to continue . . .
```