UNIVERSITY OF ENGINEERING AND TECHNOLOGY

(NAROWAL CAMPUS)



Object-Oriented Programming Lab Manual

Created by: Muhammad Abdullah

Registration Number: 2022-CS-525

Topics: Unions, Classes and Objects,

Constructor and Destructor, Default Constructor and

Separate interface and implementation

Lab Manual

(Object-Oriented Programming Lab)

Task 1:

Create a union and union variable in a C++ program:

Program:

```
#include <iostream>
1
 2
       using namespace std;
 3
      □union casualityMeter{
 4
            int initialCasualties;
 5
            int update;
 6
            int finalCasualties;
 7
       };
8
      ∃int main(){
9
            casualityMeter earthQuick;
10
            earthQuick.initialCasualties = 10;
11
            cout<<"Number of Casualties at initial is:</pre>
                                                                "<<earthQuick.initialCasualties<<endl;</pre>
12
            earthQuick.update = 15;
13
            cout<<"Number of Casualties at 1300 Hours is:</pre>
                                                                "<<earthQuick.update<<endl;
14
            earthQuick.update = 20;
15
            cout<<"Number of Casualties at 1600 Hours is:</pre>
                                                                "<<earthQuick.update<<endl;
16
            earthQuick.update = 25;
            cout<<"Number of Casualties at 1900 Hours is:</pre>
                                                                "<<earthQuick.update<<endl;</pre>
17
18
            earthQuick.finalCasualties = earthQuick.update;
                                                                "<<earthQuick.finalCasualties<<endl;
19
            cout<<"Number of Casualties at Final is:</pre>
20
            return 0;
21
22
```

Output:

```
Number of Casualties at initial is: 10
Number of Casualties at 1300 Hours is: 15
Number of Casualties at 1600 Hours is: 20
Number of Casualties at 1900 Hours is: 25
Number of Casualties at Final is: 25
D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\x64\Debug\OOP Lab.exe (process 8956) exited with code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.
Press any key to close this window . . .
```

• Task 2:

Create a class and its data member and member functions, also create the object of the class in the C++ program

Program:

```
⊟#include <iostream>
       #include <string>
       using namespace std;
     ⊟class player
       private:
          string name, country;
 8
          int age, t20, odi, rank;
                                     // t20 = Runs in T20, odi = Runs in ODI
          float height, weight;
10
11
          player(string Name = "", string Country = "", int Age = 0, int T20 = 00, int Odi = 00,int Rank = 00, int Height = 00, int Weight = 00) {
13
14
              country = Country;
15
              age = Age;
t20 = T20;
16
              odi = Odi;
17
              rank = Rank;
19
              height = Height;
20
              weight = Weight;
21
22
          void getInfo();
23
          void printInfo();
25
     int main()
26
27
          player babarAzam;
28
          babarAzam.getInfo();
29
          babarAzam.printInfo();
          player abDeviller", "South Africa");
player viratKholi("Virat Kholi", "India", 34, 240, 525);
31
32
          abDeviller.printInfo();
33
          viratKholi.printInfo();
34
          return 0;
35
        36
               □void player :: getInfo()
        37
        38
                      cout << " --: Player Information Entry :-- " << endl;</pre>
                      cout << "Enter Player Name: ";</pre>
        39
        40
                      getline(cin, name);
        41
                      cout << "Enter Player Country: ";</pre>
        42
                      getline(cin, country);
        43
                      cout<<"Enter Player Rank: ";</pre>
        44
                      cin>>rank;
                      cout << "Enter Player Age: ";</pre>
        45
                      cin >> age;
        46
                      cout << "Enter Player Height: ";</pre>
        47
        48
                      cin >> height;
        49
                      cout << "Enter Player Weight: ";</pre>
        50
                      cin >> weight;
        51
                      cout << "Enter Player T20 Runs: ";</pre>
        52
                      cin >> t20;
                      cout << "Enter Player ODI Runs: ";</pre>
        53
        54
                      cin >> odi;
        55
               _void player :: printInfo(){
        56
                                                    "<<name<<endl;
        57
                      cout<<"Player Name:</pre>
        58
                      cout<<"Player Country: "<<country<<endl;</pre>
                      cout<<"Player Rank:</pre>
                                                    "<<rank<<endl;
        59
        60
                      cout<<"Player Age:</pre>
                                                    "<<age<<endl;
                                                    "<<height<<endl;
        61
                      cout<<"Player Height:</pre>
                                                    "<<weight<<endl;
                      cout<<"Player Weight:</pre>
        62
        63
                      cout<<"Player T20 Runs: "<<t20<<endl;</pre>
                      cout<<"Player ODI Runs: "<<odi<<endl;</pre>
        64
```

Task 3:

Create a class that contains a constructor and destructor in its definition

Program:

```
#include <iostream>
       using namespace std;
      ⊟class Data
       private:
           int *intptr = NULL, length = 0;
6
       public:
          Data(int n)
10
11
               length = n;
               intptr = new int[length];
13
14
           void getData();
15
           void search(int x);
16
           void printData();
17
           ~Data()
18
           {
19
                delete[] intptr;
               intptr = NULL;
cout <<endl<< "CLEARED";</pre>
20
21
22
23
24
      int main()
25
26
27
            cout << "Enter Length/Quantity of data: ";</pre>
28
            cin >> a;
           Data d(a);
29
           d.getData();
31
            cout << "Enter a value to search in given data: ";</pre>
32
           cin >> a:
33
           d.search(a);
           cout << "
                      --: Data :-- " << endl;
35
            d.printData();
36
           return 0;
```

```
38
     _void Data ::getData()
39
       {
40
            for (int i = 0; i < length; i++)
41
42
                cout << "Enter " << i + 1 << " Value: ";</pre>
                cin >> *(intptr + i);
43
44
45
      □void Data ::search(int x)
46
47
       {
48
            for (int i = 0; i < length; i++)
49
                if (x == *(intptr + i))
50
51
52
                    cout << "Yes it is in our record" << endl;</pre>
53
54
55
            cout << "No it is not in out record" << endl;</pre>
56
57
            return;
58
       }
59
      void Data ::printData()
60
       \
61
            for (int i = 0; i < length; i++)</pre>
62
63
                cout << *(intptr + i) << " ";</pre>
64
65
```

```
Enter Length/Quantity of data: 4
Enter 1 Value: 947
Enter 2 Value: 901
Enter 3 Value: 1904
Enter 4 Value: 2215
Enter a value to search in given data: 2583
No it is not in out record
--: Data :--
947 901 1904 2215
CLEARED
D:\UET Narowal\2nd Semester\0bject Oriented Programming\Lab\00P Lab\x64\Debug\00P Lab.exe (process 13412) exited with code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.
Press any key to close this window . . .
```

Task 4:

Create a class that contains the default constructor in its definition in the C++ program

Program:

```
⊟#include <iostream>
     #include <string>
       using namespace std;
     □class solider{
           private:
               string name, fname, battalion, rank, course, idNumber, ww; //fname = Father Name , ww = War Wounded
               int age;
               float height, weight;
           public:
               solider(string Name = "Muhammad Abdullah", string Fname = "Zahid Mehmood",
10
                  string Rank = "Lieutenant Colonel", string Battalion = "4th Commando Battalion",
12
                   string Course = "17th PMA L/C", string Id = "PA-1904",int Age = 30, double Height = 5.9, double Weight = 75.7, string WW = "Yes"){
13
                   name = Name;
                   fname = Fname;
14
                   rank = Rank;
16
                   battalion = Battalion;
                   course = Course;
17
                  idNumber = Id;
18
19
                   age = Age;
                   height = Height;
21
                  weight = Weight;
                  ww = WW;
23
               void getData();
25
               void printData();
26
      };
27
     □int main(){
| solider Abdullah;
28
           Abdullah.printData();
30
           Abdullah.getData();
31
           Abdullah.printData();
32
           return 0;
                    34
                          pvoid solider :: getData(){
                    35
                                 cout<<" --: Enter Solider Information :-- "<<endl;</pre>
                    36
                                 cout<<"Enter Solider Name: ";</pre>
                    37
                                 getline(cin>>ws,name);
                    38
                                cout<<"Enter Solider Father Name: ";</pre>
                    39
                                 getline(cin>>ws,fname);
                    40
                                 cout<<"Enter Solider Age: ";</pre>
                    41
                                 cin>>age;
                    42
                                 cout<<"Enter Solider rank: ";</pre>
                    43
                                 getline(cin>>ws,rank);
                    44
                                 cout<<"Enter Solider Army Number: ";</pre>
                    45
                                 getline(cin>>ws,idNumber);
                                 cout<<"Enter Solider Battalion: ";</pre>
                    46
                    47
                                 getline(cin>>ws,battalion);
                                 cout<<"Enter Solider Course: ";</pre>
                    48
                    49
                                 getline(cin>>ws,course);
                    50
                                 cout<<"Enter Solider Height: ";</pre>
                    51
                                 cin>>height;
                    52
                                 cout<<"Enter Solider Weight: ";</pre>
                    53
                                 cin>>weight;
                    54
                                 cout<<"Enter Solider War Wounded Status: ";</pre>
                    55
                                 getline(cin>>ws,ww);
                    56
                    57
                           □void solider :: printData(){
                    58
                                cout<<" --: Solider Information :--"<<endl;</pre>
                    59
                                cout<<"Name:
                                                       "<<name<<endl;
                                cout<<"Father Name: "<<fname<<endl;</pre>
                    60
                                                       "<<age<<endl;
                                 cout<<"Age:
                    61
                    62
                                 cout<<"Rank:
                                                       "<<rank<<endl;
                    63
                                 cout<<"Army Number: "<<idNumber<<endl;</pre>
                                 cout<<"Battalion: "<<battalion<<endl;</pre>
                    64
                                                       "<<course<<endl;
                    65
                                 cout<<"Course:
                                                       "<<height<<endl;
                                 cout<<"Height:
                    66
                    67
                                 cout<<"Weight:
                                                       "<<weight<<endl;
                    68
                                 cout<<"War Wounded: "<<ww<<endl;
                    69
```

```
Solider Information :--
: Muhammad Abdullah
Father Name: Zahid Mehmood
Age:
              Lieutenant Colonel
Army Number: PA-1904
Battalion: 4th Commando Battalion
              17th PMA L/C
Height:
Weight:
              75.7
War Wounded: Yes
 --: Enter Solider Information :--
Enter Solider Name: Abdullah
Enter Solider Father Name: Zahid
Enter Solider Age: 19
Enter Solider rank: Captain
Enter Solider Army Number: PA-525
Enter Solider Battalion: Baloch Regiment
Enter Solider Course: TCC-34
Enter Solider Height: 5.9
Enter Solider Weight: 69
Enter Solider War Wounded Status: No
 --: Solider Information :-
             Abdullah
Father Name: Zahid
Rank:
              Captain
Army Number: PA-525
Battalion: Baloch Regiment
Course:
Height:
Weight:
              69
War Wounded: No
D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\x64\Debug\OOP Lab.exe (process 9968) exited with code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.

Press any key to close this window . . .
```

Task 5:

Create a class that has a separate interface and implementation in the C++ program

Separate File:

```
⊡#ifndef Task5file
       #define Task5file
 2
 3
 4
       #include <string>
 5
      ≒class player
 6
 7
       private:
           std::string name, country;
 8
           int age, t20, odi, rank; // t20 = Runs in T20, odi = Runs in ODI
 9
10
           float height, weight;
11
       public:
12
13
           player(std::string n= "", std::string c = "", int a= 0, int t2= 00, int od= 00, int r=00, int h= 00, int w= 00);
14
           void getInfo();
15
           void printInfo();
16
       };
17
18
       #endif
```

Program:

```
⊟#include <iostream>
        #include "Task5File.h"
  3
         using namespace std;
  4
        □int main()
  5
  6
             player viratKholi;
  7
             viratKholi.getInfo();
  8
             viratKholi.printInfo();
  9
             return 0;
 10
       □player::player(string Name, string Country, int Age, int T20, int Odi ,int Rank, int Height, int Weight) {
 11
  12
                 name = Name;
                 country = Country;
 13
                 age = Age;
 14
                 t20 = T20;
 15
 16
                 odi = Odi;
                 rank = Rank;
 17
                 height = Height;
 18
 19
                 weight = Weight;
 20
 21
       □void player ::getInfo()
 22
 23
             cout << " --: Player Information Entry :-- " << endl;</pre>
             cout << "Enter Player Name: ";</pre>
 24
  25
             getline(cin, name);
 26
             cout << "Enter Player Country: ";</pre>
 27
             getline(cin, country);
 28
             cout << "Enter Player Rank: ";</pre>
             cin >> rank;
  29
  30
             cout << "Enter Player Age: ";</pre>
             cin >> age;
 31
 32
             cout << "Enter Player Height: ";</pre>
 33
             cin >> height;
  34
             cout << "Enter Player Weight: ";</pre>
 35
             cin >> weight;
  36
             cout << "Enter Player T20 Runs: ";</pre>
 37
             cin >> t20;
  38
             cout << "Enter Player ODI Runs: ";</pre>
 39
             cin >> odi;
 40
       □void player::printInfo()
41
42
43
              cout << "Player Name:</pre>
                                            " << name << endl;
              cout << "Player Country: " << country << endl;</pre>
44
              cout << "Player Rank:</pre>
                                              " << rank << endl;
45
              cout << "Player Age:</pre>
                                              " << age << endl;
46
              cout << "Player Height: " << height << endl;</pre>
47
                                              " << weight << endl;
48
              cout << "Player Weight:</pre>
49
              cout << "Player T20 Runs: " << t20 << endl;</pre>
50
              cout << "Player ODI Runs: " << odi << endl;</pre>
51
```

```
--: Player Information Entry :--
Enter Player Name: Babar Azam
Enter Player Country: Pakistan
Enter Player Rank: 1
Enter Player Age: 29
Enter Player Height: 5.
Enter Player Height: 76
Enter Player 20 Runs: 2215
Enter Player ODI Runs: 1904
Player Name: Babar Azam
Player Country: Pakistan
Player Country: Pakistan
Player Rank: 1
Player Rank: 1
Player Age: 29
Player Height: 5
Player Weight: 76
Player To Runs: 2215
Player DI Runs: 1904

D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\x64\Debug\OOP Lab.exe (process 15296) exited with code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.
Press any key to close this window . . .
```