

UNIVERSITY OF ENGINEERING AND TECHNOLOGY (NAROWAL CAMPUS)



Object-Oriented Programming Lab Manual

Created by: Muhammad Abdullah

Registration Number: 2022-CS-525

Topics: Operator Overloading, Data Conversion,
& Returning Object from Operator Overloading,

Lab Manual

(Object-Oriented Programming Lab)

- **Task 1:**

Write an operator overloading program for the following cases:

1. User-defined datatype sum primitive datatype assign to a primitive datatype.
2. User-defined datatype sum user-defined datatype assign to a primitive datatype.
3. User-defined datatype sum primitive datatype assign to a user-defined datatype.
4. User-defined datatype sum user-defined datatype assign to a user-defined datatype.

Program 1:

```
1  #include <iostream>
2  using namespace std;
3  class myClass{
4  private:
5      int x;
6  public:
7      myClass(int a=00){
8          this->x = a;
9      }
10     int operator+(int y){
11         return y+x;
12     }
13 };
14 int main(){
15     int sum, a = 10;
16     myClass obj(525);
17     sum = obj + a;
18     cout<<"The sum is "<<sum<<endl;
19     return 0;
20 }
```

Program 2:

```
1  #include <iostream>
2  using namespace std;
3  class myClass{
4  private:
5      int x;
6  public:
7      myClass(int a=00){
8          this->x = a;
9      }
10     int operator+(myClass& a){
11         return x+a.x;
12     }
13 };
14 int main(){
15     int sum;
16     myClass obj1(525);
17     myClass obj2(25);
18     sum = obj1 + obj2;
19     cout<<"The sum is "<<sum<<endl;
20     return 0;
21 }
```

Program 3:

```
1  #include <iostream>
2  using namespace std;
3  class myClass{
4  private:
5      int x;
6  public:
7      myClass(int a=00){
8          this->x = a;
9      }
10     int operator+(int y){
11         return y+x;
12     }
13     int getX(){
14         return x;
15     }
16 };
17 int main(){
18     int sum, a = 10;
19     myClass obj1(525), obj2;
20     obj2 = obj1 + a;
21     cout<<"The sum is "<<obj2.getX()<<endl;
22     return 0;
23 }
```

Program 4:

```
1  #include <iostream>
2  using namespace std;
3  class myClass{
4  private:
5      int x;
6  public:
7      myClass(int a=00){
8          this->x = a;
9      }
10     int operator+(myClass& a){
11         return x+a.x;
12     }
13     int getX(){
14         return x;
15     }
16 };
17 int main(){
18     myClass obj1(525), obj2(25),obj3;
19     obj3 = obj1 + obj2;
20     cout<<"The sum is "<<obj3.getX()<<endl;
21     return 0;
22 }
```

Output 1:

```
The sum is 535
```

```
D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\x64\Debug\OOP Lab.exe (process 2232) 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 . . .
```

Output 2:

```
The sum is 550
```

```
D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\x64\Debug\OOP Lab.exe (process 6732) 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 . . .
```

Output 3:

```
The sum is 535
```

```
D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\x64\Debug\OOP Lab.exe (process 15156) 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 . . .
```

Output 4:

```
The sum is 550
```

```
D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\x64\Debug\OOP Lab.exe (process 3844) 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 2,3,4:**

Write a program of operator overloading that returns double and object. Also, demonstrate the sum of three objects and assign it to another object in a C++ program.

Program:

```
1  #include <iostream>
2  using namespace std;
3  class Employee
4  {
5  private:
6      int idNum;
7      double salary;
8  public:
9      Employee(int id, double salary){
10         this->idNum = id;
11         this->salary=salary;
12     }
13     double addTwo (Employee& emp){
14         double total;
15         total = salary + emp.getSalary();
16         return(total);
17     }
18     double operator+ (Employee& emp){
19         double total;
20         total = salary + emp.getSalary();
21         return(total);
22     }
23     double getSalary() {
24         return salary;
25     }
26 }
```

```
27 class Employee
28 {
29 private:
30     int idNum;
31     double salary;
32 public:
33     Employee(int id, double salary){
34         this->idNum = id;
35         this->salary=salary;
36     }
37     Employee operator+ (Employee& emp){
38         Employee total(999,0);
39         total.salary = salary + emp.salary;
40         return(total);
41     }
42     double addTwo (Employee& emp){
43         double total;
44         total = salary + emp.getSalary();
45         return(total);
46     }
47     double getSalary() {
48         return salary;
49     }
50 };
51 int main(){
52     Employee Clerk(115, 20000.00);
53     Employee Driver(256, 15500.55);
54     Employee Secretary(567, 34200.00);
55     Employee sum(0, 0.0);
56     sum = Clerk + Driver + Secretary;
57     cout<<"The sum is: "<<sum.getSalary()<<endl;
58     return 0;
59 }
```

Output:

The sum is: 69700.6

D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\Debug\OOP Lab.exe (process 9264) 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:**

Demonstrate the conversion of an object into a primitive datatype in a C++ program:

Program:

```
1  #include <iostream>
2  using namespace std;
3  class Distance{
4  private:
5      const float MTF;
6      int feet;
7      float inches;
8  public:
9      Distance() : feet(0), inches(0.0), MTF(3.280833F){}
10     Distance(float meters) : MTF(3.280833F)
11     {
12         float fltfeet = MTF * meters;
13         feet = int(fltfeet);
14         inches = 12*(fltfeet-feet);
15     }
16     Distance(int ft, float in) : feet(ft),inches(in), MTF(3.280833F){ }
17     void getDist()
18     {
19         cout << "\nEnter feet: ";
20         cin >> feet;
21         cout << "Enter inches: ";
22         cin >> inches;
23     }
24     void showDist() const
25     {
26         cout << feet << "'-" << inches << "\"";
27     }
28     operator float() const
29     {
30         float fracfeet = inches/12;
31         fracfeet += static_cast<float>(feet);
32         return fracfeet/MTF;
33     }
34 };
35 int main(){
36
37     float mtrs;
38     Distance dist1 = 2.35F;
39     cout << "\ndist1 = "; dist1.showDist();
40     mtrs = static_cast<float>(dist1);
41     cout << "\ndist1 = " << mtrs << " meters\n";
42     Distance dist2(5, 10.25);
43     mtrs = dist2;
44     cout << "\ndist2 = " << mtrs << " meters\n";
45     // dist2 = mtrs;
46
47     return 0;
48 }
```

Output:

```
dist1 = 7'-8.51949"  
dist1 = 2.35 meters
```

```
dist2 = 1.78435 meters
```

```
D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\x64\Debug\OOP Lab.exe (process 14040) 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 . . .
```
