

LAB TASK#3

```
1  #include <iostream>
2  using namespace std;
3
4  class Book
5  {
6      int Days,Pages;
7      public:
8      Book()
9      {
10         Days=32;
11         Pages=12;
12     }
13     Book(int d,int p)
14     {
15         Days=d;
16         Pages=p;
17     }
18     void display()
19     {
20         cout<<"\n\nDays: "<<Days;
21         cout<<"\nPages: "<<Pages;
22     }
23     Book operator + (Book b)
24     {
25         Book temp;
26         temp.Pages = Pages + b.Pages;
27         return temp;
28     }
29     void operator == (Book b)
30     {
31         if (Pages==b.Pages)
32         {
33             cout<<"\nPages of both books are equal"<<endl;
34         }
35         else
36         {
37             cout<<"\nThe pages of both book are not equal"<<endl;
38         }
39     }
40     void operator > (Book b)
41     {
42         if (Pages>b.Pages)
43         {
44             cout<<"\nThe pages of Book # 1 are greater than the pages of Book # 2"<<endl;
45         }
46         else
47         {
48             cout<<"\nThe pages of Book # 1 are less than the pages of Book # 2"<<endl;
49         }
50     }
51     friend void total(Book b);
52 };
53 void total(Book temp)
54 {
55     cout<<"\n\nThe total pages of both books: "<<temp.Pages<<endl;
56 }
57
58 int main()
59 {
60     Book b1,b2(44,66),total_pages;
61     b1.display();
62     b2.display();
63     total_pages = b1+b2;
64     total(total_pages);
65     cout<<"\n\n";
66     b1 > b2;
67     cout<<"\n";
68     b1==b2;
69     cout<<"\n\n\n";
70 }
```

OUTPUT

```
Days: 32
Pages: 12
```

```
Days: 44
Pages: 66
```

```
The total pages of both books: 78
```

```
The pages of Book # 1 are less than the pages of Book # 2
```

```
The pages of both book are not equal
```

LAB TASK # 4

```
1 #include <iostream>
2 using namespace std;
3
4 class word
5 {
6     string random_string;
7     public:
8     word()
9     {
10         random_string = "Muhammad Suhaib Salman";
11     }
12     word (string name)
13     {
14         random_string = name;
15     }
16     void display()
17     {
18         cout<<"\n\nThe string is: "<<random_string<<endl;
19     }
20     word operator + (word x)
21     {
22         word temp;
23         temp.random_string = random_string + x.random_string;
24         return temp;
25     }
26     void operator == (word x)
27     {
28         if (random_string.length()==x.random_string.length())
29         {
30             cout<<"\n\nLength is equal"<<endl;
31         }
32         else
33         {
34             cout<<"\n\nNot equal"<<endl;
35         }
36     }
37
38     void operator = (word x)
39     {
40         random_string = x.random_string;
41     }
42 };
43
```

```

43
44 int main()
45 {
46     word O1,O2(" Ali"),O3;
47     O3 = O1+O2;
48     O1.display();
49     O2.display();
50     O3.display();    //Sum of O1 and O2
51     O1==O2;
52     O1=O2;
53     O1.display();
54     return 0;
55 }

```

OUTPUT

```

The string is: Muhammad Suhaib Salman

The string is:  Ali

The string is: Muhammad Suhaib Salman Ali

Not equal

The string is:  Ali

```

Conclusion:

I learned how to perform operator overloading in classes. I also learned how to perform different arithmetic operations using operator overloading.