```
LAB TASK#3
#include <iostream>
using namespace std;

class Book

{
   int Days Bases;
}
6
7
8
9 +
          int Days, Pages;
          public:
Book()
               Days=32;
Pages=12;
10
11
12
13
          Book(int d,int p)
14 ÷
15
               Davs=d:
16
17
18
19 ~
                Pages=p;
           void display()
               cout<<"\n\nDays: "<<Days;
cout<<"\nPages: "<<Pages;</pre>
20
21
22
23
24 ~
25
26
27
          Book operator + (Book b)
               Book temp;
temp.Pages = Pages + b.Pages;
return temp;
28
29
          }
void operator == (Book b)
30 ÷
31
                if (Pages==b.Pages)
32 ~
33
34
35
               {
                     cout<<"\nPages of both books are equal"<<endl;</pre>
               }
else
36 ÷
37
                {
                     cout<<"\nThe pages of both book are not equal"<<endl;</pre>
38
39
               }
          void operator > (Book b)
40
41 ~
42
43 ~
44
45
46
47 ~
                if (Pages>b.Pages)
                {
                     cout << "\nThe pages of Book # 1 are greater than the pages of Book # 2" << endl;
               }
               else
48
49
                     cout<<"\nThe pages of Book # 1 are less than the pages of Book # 2"<<endl;</pre>
   50
               friend void total(Book b);
   51
         };
   53
         void total(Book temp)
   54 - {
               cout<<"\n\nThe total pages of both books: "<<temp.Pages<<endl;</pre>
   55
        }
   56
   57
        int main()
   58
   59 - {
   60
               Book b1,b2(44,66),total_pages;
               b1.display();
   61
   62
               b2.display();
               total_pages = b1+b2;
total(total_pages);
cout<<"\n\n";</pre>
   63
   64
   65
   66
               b1 > b2;
               cout<<"\n";
   67
               b1==b2;
cout<<"\n\n\n";
   68
   69
   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:
        word()
9 -
10
             random_string = "Muhammad Suhaib Salman";
11
12
13 ~
        word (string name)
14
             random_string = name;
15
         void display()
16
17 -
             cout<<"\n\nThe string is: "<<random_string<<endl;</pre>
18
19
20
        word operator + (word x)
21 -
22
             word temp;
             temp.random_string = random_string + x.random_string;
24
25
26
27 <del>-</del>
28
             return temp;
        void operator == (word x)
             if (random_string.length()==x.random_string.length())
29 -
30
                 cout<<"\n\nLength is equal"<<endl;</pre>
31
             }
32
             else
33 -
             {
34
                 cout<<"\n\nNot equal"<<endl;</pre>
35
36
37
        void operator = (word x)
38
39 -
40
             random_string = x.random_string;
41
42 };
43
```

```
43
44
   int main()
45 - {
        word 01,02(" Ali"),03;
03 = 01+02;
46
47
        O1.display();
48
        O2.display();
49
                        //Sum of 01 and 02
50
        03.display();
51
        01==02;
        01=02;
52
        O1.display();
53
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.