OOP Lab



Name: Soham Das

Section: A1

Roll No: 002311001004

Assignment - 4
IT-UG2

36. Write a class "Point" which stores coordinates in (x, y) form. Define necessary constructor, destructor and other reader/writer functions. Now overload '-' operator to calculate the distance between two points.

```
#include <iostream>
#include <cmath>
using namespace std;
class Point
public:
    Point(double x = 0, double y = 0)
        this->x = x;
        this->y = y;
    ~Point()
        cout << "Point destroyed" << endl;</pre>
    void setX(double x)
        this->x = x;
    void setY(double y)
        this->y = y;
    double operator-(Point &ob)
        double dx = x - ob.x;
        double dy = y - ob.y;
        return sqrt(dx * dx + dy * dy);
};
int main()
```

```
Point p1(3.0, 4.0);
Point p2(0.0, 0.0);

cout << "Distance: " << (p1 - p2) << endl;
return 0;
}</pre>
```

37. Design a class Complex.that includes all the necessary functions and operators like =, +, -, *, /.

```
#include <iostream>
using namespace std;
class Complex
private:
    double real;
    double imag;
public:
    Complex(double r = 0.0, double i = 0.0)
    Complex operator+(Complex &ob)
        return Complex(real + ob.real, imag + ob.imag);
    Complex operator-(Complex &ob)
        return Complex(real - ob.real, imag - ob.imag);
    Complex operator*(Complex &ob)
        return Complex(
            real * ob.real - imag * ob.imag,
            real * ob.imag + imag * ob.real);
```

```
Complex operator/(Complex &ob)
        double denominator = ob.real * ob.real + ob.imag * ob.imag;
        return Complex(
             (real * ob.real + imag * ob.imag) / denominator,
             (imag * ob.real - real * ob.imag) / denominator);
    void show()
        cout << real;</pre>
        if (imag >= 0)
             cout << " + " << imag << "i" << endl;</pre>
        else
             cout << " - " << -imag << "i" << endl;</pre>
};
int main()
    double r1, i1, r2, i2;
    cout << "Enter real and imaginary part of first complex number: ";</pre>
    cin >> r1 >> i1;
    cout << "Enter real and imaginary part of second complex number: ";</pre>
    cin >> r2 >> i2;
    Complex a(r1, i1);
    Complex b(r2, i2);
    Complex sum = a + b;
    Complex difference = a - b;
    Complex product = a * b;
    Complex quotient = a / b;
    cout << "a: ";
    a.show();
    b.show();
    sum.show();
    cout << "a - b: ";</pre>
    difference.show();
    cout << "a * b: ";</pre>
```

```
product.show();
cout << "a / b: ";
quotient.show();

return 0;
}</pre>
```

- 38. Implement a class "Quadratic" that represents second-degree polynomial i.e. polynomial of type ax2+bx+c. The class will require three data members corresponding to a, b and c. Implement the following:
- a. A constructor (including a default constructor which create a null polynomial)
- b. Overload the addition operator to add two polynomials of degree 2.
- c. Overload << and >> operators to print and read polynomials.
- d. A function to compute the value of polynomial for a given x.
- e. A function to compute roots of the equation ax2+bx+c=0. Remember, root may be a complex number. You may implement "Complex" class to represent root of the quadratic equation.

```
os << c.real << " - " << -c.imag << "i";
        return os;
};
class Quadratic
private:
    double a, b, c;
public:
    Quadratic()
        a = 0;
        b = 0;
        c = 0;
    Quadratic(double a, double b, double c)
        this->a = a;
        this->b = b;
        this->c = c;
    Quadratic operator+(Quadratic &q)
        return Quadratic(a + q.a, b + q.b, c + q.c);
    friend ostream &operator<<(ostream &os, Quadratic &q)</pre>
        os << q.a << "x^2 + " << q.b << "x + " << q.c;
        return os;
    friend istream &operator>>(istream &is, Quadratic &q)
        return is;
    double evaluate(double x)
        return a * x * x + b * x + c;
```

```
void computeRoots()
        double discriminant = b * b - 4 * a * c;
        if (discriminant > 0)
             double root1 = (-b + sqrt(discriminant)) / (2 * a);
             double root2 = (-b - sqrt(discriminant)) / (2 * a);
             cout << "Real roots: " << root1 << " and " << root2 <<</pre>
end1;
        else if (discriminant == 0)
             double root = -b / (2 * a);
             cout << "One real root: " << root << endl;</pre>
        else
            Complex root1((-b) / (2 * a), sqrt(-discriminant) / (2 *
a));
             Complex root2((-b) / (2 * a), -sqrt(-discriminant) / (2 *
a));
            cout << "Complex roots: " << root1 << " and " << root2 <<</pre>
end1;
};
int main()
    Quadratic q1(1, -3, 2);
    Quadratic q2(1, 2, 1);
    Quadratic sum = q1 + q2;
    cout << "q1: " << q1 << endl;</pre>
    cout << "q2: " << q2 << endl;</pre>
    cout << "Sum: " << sum << endl;</pre>
    cout << "q1 evaluated at x=1: " << q1.evaluate(1) << endl;</pre>
    cout << "Roots of q1: ";</pre>
    q1.computeRoots();
    return 0;
```

```
39. A program is given as follows:
   class INT {
       int i;
     public:
       INT(int a):i(a){}
       ~INT() {}
   };
   int main() {
     int x = 3;
     INT y = x;
     y++=++y;
     x = y;
     return 0;
   Write extra functions/operators required in the INT class to make main program work. Provide suitable
   implementation for the added functions/operators.
#include <iostream>
using namespace std;
class INT
     int i;
public:
     INT(int a) : \overline{i(a)} \{\}
     ~INT() {}
     INT &operator++()
          ++i;
          return *this;
     INT operator++(int)
          INT temp = *this;
          i++;
          return temp;
     INT &operator=(INT &other)
          if (this != &other)
```

```
this->i = other.i;
}
    return *this;
}

operator int()
{
    return i;
}
};

int main()
{
    int x = 3;
    INT y = x;
    y++ = ++y;
    x = y;
    cout << "x = " << x << endl;
    return 0;
}</pre>
```

40. Design and implement class(es) to support the following main program.

```
int main() {
    IntArray i(10);
    for(int k = 0; k < 10; k++)
        i[k] = k;
    cout << i;
    return 0;
}</pre>
```

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

class IntArray
{
  private:
    int *arr;
    int size;

public:
    IntArray(int size)
    {
        this->size = size;
```

```
arr = new int[size];
    ~IntArray()
        delete[] arr;
    int &operator[](int index)
        if (index >= 0 && index < size)</pre>
            return arr[index];
        else
             cout << "Index out of bounds";</pre>
            exit(-1);
    friend ostream &operator<<(ostream &os, const IntArray &iArray)</pre>
        for (int i = 0; i < iArray.size; i++)</pre>
           os << iArray.arr[i] << " ";
};
int main()
    IntArray i(10);
    for (int k = 0; k < 10; k++)
        i[k] = k;
    return 0;
```

41. You are given a main program:

int main() {

```
Integer a = 4, b = a, c;
c = a+b++;
int i = a;
cout << a << b << c;
return 0; }
```

Design and implement class(es) to support the main program.

```
#include <iostream>
using namespace std;
class Integer
    int val;
public:
    Integer(int x = 0)
    Integer operator++(int)
        Integer temp = *this;
        val++;
        return temp;
    operator int()
        return val;
};
int main()
    Integer a = 4, b = a, c;
    c = a + b++;
    cout << a << " " << b << " " << c << endl;</pre>
    return 0;
```

42. Design and implement class(es) to support the following code segment.

```
Table t(4, 5), t1(4, 5);

cin >> t;

t[0][0] = 5;

int x = t[2][3];

t1 = t;

cout << t << "\n" << t1;
```

```
#include <iostream>
using namespace std;
class Table
    int rows, cols;
    int *data;
public:
    Table(int r, int c)
        data = new int[r * c]();
    ~Table()
        delete[] data;
    int *operator[](int i)
    Table &operator=(Table &ob)
        if (this != &ob)
            delete[] data;
            rows = ob.rows;
            cols = ob.cols;
            data = new int[rows * cols];
            for (int i = 0; i < rows * cols; ++i)</pre>
                data[i] = ob.data[i];
```

```
return *this;
    friend istream &operator>>(istream &in, Table &t)
        for (int i = 0; i < t.rows * t.cols; ++i)</pre>
             in >> t.data[i];
        return in;
    friend ostream &operator<<(ostream &out, Table &t)</pre>
        for (int i = 0; i < t.rows; ++i)</pre>
             for (int j = 0; j < t.cols; ++j)</pre>
                 out << t.data[i * t.cols + j] << " ";
        return out;
};
int main()
    Table t(4, 5), t1(4, 5);
    cin >> t;
    t[0][0] = 5;
    int x = t[2][3];
    t1 = t;
         << t1;
```

43. Design and implement class(es) to support the following code segment.

```
Index in(4), out(10);
int x = in;
int y = in + out;
in = 2;
Integer i;
i = in;
```

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

```
public:
    Index(int v = 0)
    operator int()
        return value;
};
class Integer
public:
    Integer(int v = 0)
    Integer & operator = (Index idx)
        value = static_cast<int>(idx);
        return *this;
    operator int()
        return value;
};
int main()
    Index in(4), out(10);
    Integer i;
```