## main.cpp

```
2 * PROGRAMMER : Ali Eshqhi
3 * STUDENT ID : 1112261
4 * CLASS
              : CS1C
5 * SECTION
              : MW 5pm
6 * Assign #4 : Friends and overloading
             : 10 March 2020
  * DUE DATE
  9
10 #include "MyHeader.h"
12 int main(int argc, char *argv[])
13 {
14
     /****************************
15
      * Perimeter and Area of shapes comparing using
      * overloading frined functions and class methods
16
17
18
      * This program prompts the user to input information for a
19
      * shape of square and a shape of triangle. then using the
20
      * virtual methods and inheritance of the classes, calculates
21
      * the perimeter and area of those shapes, then using the
22
      * frined class functions and class methods, the program
23
      * compares the area and perimeter of the squares with the
24
      * area and perimeter of the triangle. then outputs if any
25
      * attributes of these shapes were equal, then again promts the
26
      * user how many units they want to increase the length of both
27
      * shapes and again print outs the attribute of the shapes
28
29
30
      * INPUT: square length, triangle sides
31
32
      * OUTPUT: prints out the <u>perimeter</u> and area of the both shapes
33
               based on the information that the user put in, the
      *
34
               result of the comparison of the attributes, and the
      *
35
               new attributes after the modification
36
37
      38
39
40
     41
          << "* Perimeter and Area of shapes comparing using\n"
42
          << "* overloading frined functions and class methods\n"
                                                                      _\n"
43
          << "*
          << "* This program prompts the user to input information for a\n"
44
45
          << "* shape of square and a shape of triangle. then using the\n"
46
          << "* virtual methods and inheritance of the classes, calculates\n"
47
          << "* the perimeter and area of those shapes, then using the\n"
48
          << "* frined class functions and class methods, the program\n"
49
          << "* compares the area and perimeter of the squares with the\n"
50
          << "* area and perimeter of the triangle. then outputs if any\n"
51
          << "* attributes of these shapes were equal, then again promts the\n"
          << "* user how many units they want to increase the length of both\n"
52
53
          << "* shapes and again print outs the attribute of the shapes\n"
          << "*\n"
54
          << "*
55
          << "* INPUT: square length, triangle sides\n"
56
          << "*\n"
57
          << "* OUTPUT: prints out the perimeter and area of the both shapes\n"
58
59
          << "*
                      based on the information that the user put in, the\n"
```

## main.cpp

```
60
            << "*
                           result of the comparison of the attributes, and the\n"
            << "*
61
                           new attributes after the modification\n"
            << "*\n"
 62
 63
            << "***********************/\n\n";
 64
 65
 66 // check if 3 arguments are provided are not
 67 // argv[0] is program name
 68 // argv[1] is first name, argv[2] is last name
 69 if(argc < 3)
 70 {
 71 cout<<"Arguments not provided correctly\n";
 72 return 1;
 73 }
 74
 75
 76 // display first and last name
 77 cout<<"First Name: "<<argv[1];
 78 cout<<"\nLast Name : "<<arqv[2];
 79
 80
 81 // display second characters
 82 // since argy[] is a char array we can directly access it's second char by [1] index
 83 cout<<"\nSecond Character of First Name : "<<argv[1][1];
 84 cout<<"\nSecond Character of Last Name: "<<argv[2][1];
 85 // PART B ends
 87 // input 3 squares and triangles for sample testing
 88 float length, width, side1, side2, side3;
 89 cout<<"\n\nEnter the length of 1st Square:";
 90 cin>>length;
 91 Square r1(length);
 92 r1.printPerimeter();
 93 r1.printArea();
 94 cout<<"Enter the three sides of 1st triangle:";
 95 cin>>side1>>side2>>side3;
 96 Triangle s1(side1, side2, side3);
 97 s1.printPerimeter();
98 s1.printArea();
99
100 cout<<"\n\nEnter the length and width of 2nd square:";
101 cin>>length;
102 Square r2(length);
103 r2.printPerimeter();
104 r2.printArea();
105 cout << "Enter the three sides of 2nd triangle:";
106 cin>>side1>>side2>>side3;
107 Triangle s2(side1, side2, side3);
108 s2.printPerimeter();
109 s2.printArea();
110
111 cout<<"\n\nEnter the length and width of 3rd square:";
112 cin>>length;
113 Square r3(length);
114 r3.printPerimeter();
115 r3.printArea();
116 cout<<"Enter the three sides of 3rd triangle:";
117 cin>>side1>>side2>>side3;
118 Triangle s3(side1, side2, side3);
```

```
119 s3.printPerimeter();
120 s3.printArea();
121
122
123 // Testing for equal perimeters
124 cout<<"\nSquare 1 and Triangle 1 Perimeter Check : ";
125 if(equalPer(r1, s1))
126 {
127 cout<<"Equal\n";
128 }
129 else
130 cout<<"Unequal\n";
132 cout<<"\nSquare 2 and Triangle 2 Perimeter Check: ";
133 if(equalPer(r2, s2))
134 {
135 cout<<"Equal\n";
136 }
137 else
138 cout<<"Unequal\n";
139
140
141 // Testing rectangles for equal area
142 cout<<"\nSquare 1 and Rectangle 2 Area Check: ";
143 if(r1 == r2)
144 {
145 cout<<"Equal\n";
146 }
147 else
148 cout<<"Unequal\n";
150 cout<<"\nSquare 2 and Rectangle 3 Area Check: ";
151 if(r2 == r3)
152 {
153 cout<<"Equal\n";
154 }
155 else
156 cout<<"Unequal\n";
157
158
159 // testing addition member function
160 int x;
161 cout<<"\nIncrease length of Square 1 by how much : ";
162 cin>>x;
163 r1.addition(x);
164
165
166 // testing overloaded + operator
167 cout <"\nAfter doing r2 = r2 + 8 :\n";
168 r2 = r2 + 8;
169
170
171 // testing >> overloaded operator
172 cout<<"\nAfter doing <pre>cin>r3 :\n";
173 cin>>r3;
174
175 // testing << overloaded operator
176 cout<<"\nAfter doing cout<<r3 :\n";
177 cout<<r3;
```

```
178
179 return 0;
180 }
181
```