Assignment 5

Part A:

- 1. Create an abstract class called Shape with pure virtual members called calcPerimeter and calcArea. Create subclasses of Shape called Square and Triangle that inherited the pure virtual members above.
- 2. Write two non-member functions called printPerimeter and printArea that call the methods calcPerimeter and calcArea respectfully.
- 3. Instantiate a Square and a Triangle object.
- 4. Input the side of a Square and then call the functions printPerimeter and printArea.
- 5. Input the length of the three sides of a triangle and then call the functions printPerimeter and printArea.
- Output the perimeter and area of the Square and triangle objects

Print out the number of each step.

Use the following data:

Let 8.88 inches be the length of a side of the Square. The sides of the triangle are 10.0 feet, 24.0 feet, and 26.0 feet

Use Heron's formula for the triangle

Heron's formula states that the area of a triangle whose sides have lengths a, b, and c is

$$A = \sqrt{s(s-a)(s-b)(s-c)},$$

where s is the semiperimeter of the triangle; that is,

$$s = \frac{a+b+c}{2}.$$
[2]

Part B:

The above program should

- 1. Pass your first and last name as command line parameters
- Print your first and last name by using the command line parameters

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