## Problem Set 03 - CPP Advance

For each class below create a header file with the same name and for each C++ program create a file with a name in the format

main3n.cpp

where n is the number of the program in the list below.

## Tasks:

1. Create a class named <i>Shape</i> that contains
☐ A public pure virtual double constant method named Area() that takes no parameters.
☐ A public pure virtual double constant method named Perimeter() that takes no parameters.
2. Create a class named Rectangle that publicly inherits Shape and contains
$\Box$ A private double field named $length$ .
$\Box$ A private double field named width.
$\Box$ A public default constructor that initializes both fields to 1.
☐ A public copy constructor.
☐ A public overloaded assignment operator.
☐ A public double constant method named GetLength() that takes no parameters and returns length.
☐ A public double constant method named GetWidth() that takes no parameters and returns width.
$\Box$ A public void method named SetLength() that takes a double parameter and assigns the parameter to length only if the parameter is positive and at least the value of width.
☐ A public void method named SetWidth() that takes a double parameter and assigns the parameter to width only if the parameter is positive and at most the value of length.
$\square$ A public overridden Area() that returns the product of length and width.
$\square$ A public overridden Perimeter() that returns twice the sum of length and width.
☐ A public string constant method named ToString() that takes no parameters. It returns a rectangular string of asterisks with a length and width equal to length and width, respectively.
3. Create a class named $Square$ that take publicly inherits $Rectangle$ and contains
$\square$ A public default constructor that initializes both fields to 1.
☐ A public copy constructor.
$\square$ A public overloaded assignment operator.
☐ A deleted GetLength().
☐ A deleted GetWidth().
☐ A deleted SetLength().
☐ A deleted SetWidth().
$\square$ A public double constant method named GetSide() that takes no parameters and returns either width or length.
☐ A public void method named SetSide() that takes a double parameter and assigns the parameter to both <i>length</i> and <i>width</i> if the parameter is positive.
4. Write a program that
$\Box$ Creates a <i>Rectangle</i> and <i>Square</i> object,
☐ Manipulates the <i>Rectangle</i> object to represent a rectangle with a length and width of 8 and 6, respectively,
$\square$ Manipulates the <i>Square</i> object to represent a square with sides equal to 5,
Displays the chiects using their Testring() methods