Lab 02 - Array Counting Problems

Direction: Submit typed work in the Labs directory of your github repository and/or dropbox. Each part should be a separate files. The files named should be "lab2A.cpp" and "lab2B.h" respectively. Do not inlude any additional libraries than the ones included in the accompanying "Shapes.h".

Part A: In class

Your objective is to write a program that defines the following function

□ Define an int function named Occurrences() that takes a double array parameter, an int parameter and a double parameter respectively. Given that the int parameter represents the size of the array parameter, the function returns the total number of occurrences of the double parameter.

Part B: Take home

Your objective is to define the class nam	ed Parallelogram that publicly inhe	erits the Shape interface from the accom-
panying header file Shape.h. For the cla	ss, you must include the following:	

A private double array field for each of the side of the parallelogram.
A public default constructor that assigns 1 to each element of the field.
A public overloaded constructor that takes two double parameters. It assigns the parameters to their respective elements of the field.
A public copy constructor.
A public assignment operator.
A public empty destructor.
A public overridden Perimeter() method. It returns the perimeter of the parallelogram.
A public overridden Area() method. It returns the area of the parallelogram with an acute angle of 30° .
A public overridden ToString() method. It returns a string of all the sides enclosed in curly braces. The sides most have two decimal places.
A friend overloaded ostream operator. It displays the elements of the field in the same format as ToString().