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 SecondToLastOccurrence() 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 index of the second to last occurrence of the double parameter if the parameter appears at least twice in the array parameter; otherwise, the function returns -1.

Part B: Take home

Your objective is to	define the class	named Ellipse	e that publicly	inherits the	Shape int	terface from t	he accompanying
header file Shape.h.	. For the class, y	you must includ	le the following	g:			

A private double array field for each of the radius of the ellipse.
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 ellipse.
A public overridden Area() method. It returns the area of the ellipse.
A public overridden ToString() method. It returns a string of all the radii enclosed in curly braces. The radii most have two decimal places.
A friend overloaded ostream operator. It displays the elements of the field in the same format as ToString().