Lab 03 - Array Ordering Problems

Direction: Submit typed work in the Labs directory of your github repository, dropbox, or google classroom assignment. Each part should be a separate files. The files named should be "lab3A.cpp" and "lab3B.h" respectively.

Part A: In class

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

□ A private generic array field of size 100 that represents the bag.
□ A private int field that represents the current size of the bag.

□ Define a bool function named IsSorted() that takes a generic array parameter and an int parameter respectively. Given that the int parameter represents the size of the array parameter, the function returns true if the array is sorted in descending order; otherwise, it returns false.

Part B: Take home

You	r objective	e is to defin	ne the	generic	class na	amed ${f B}$ a	\mathbf{g} which	represent	s a bag	with a	maximum	capacity	of 100	where
a ba	g is a coll	ection of o	bject.	For the	class, y	you mus	include	the follow	ving:					

	A public default constructor that assigns the default generic value to each element of the array field and assigns 0 to the int field.
	A public copy constructor.
	A public assignment operator.
	A public empty destructor.
	A public void method named $Add()$ that takes a constant generic reference parameter. It adds the parameter to the bag.
	A public void method named Remove() that takes a constant generic reference parameter. It removes one of the element of the bag that equals to the parameter if the parameter is a member of the bag.
	A public bool constant method named IsFull() that takes no parameters. It returns true if the bag is full; otherwise, it returns false.
	A public bool constant method named <code>IsEmpty()</code> that takes no parameters. It returns true if the bag is empty; otherwise, it returns false.
	A public int constant method named Count() that takes no parameters. It returns the count of the bag.
	A public bool constant method named Contains() that takes a constant generic reference parameter. It returns true if the parameter is a member of the bag; otherwise, it returns false.
	A public constant method named ToString() that takes no parameters. It returns a string of elements of the bag separated by commas all enclosed in curly braces.
П	A friend overloaded ostream operator. It displays the elements of the bag in the same format as ToString()