Lab 3 – The arrayList class

Implementing Lists using Arrays

Task 1. The arrayList class:

Implement abstract data type list using arrays called arrayList. Functionalities desired are as follows:

Function	Description
Constructors	Decide if you need to use any parameters
Destructors	Especially required if you use dynamic memory management
bool isEmpty() const	Checks if list is empty
bool isFull() const	Checks if list is full
<pre>int listSize() const</pre>	Returns the size of the list
<pre>int maxListSize() const</pre>	Returns the maximum possible size of the list
<pre>void print()</pre>	Prints the elements of the list on the console
<pre>bool isItemAtEqual(int, int)</pre>	Checks if the item at position matches the 2 nd parameter
void insertAt(int, int)	Inserts 2 nd parameter at position
void insertEnd(int)	Inserts object to end of the list
void removeAt(int)	Removes object at position
<pre>int retreiveAt(int)</pre>	Retrieves object at position
<pre>void replaceAt(int, int)</pre>	Replaces object at position with 2 nd parameter
void clearList()	Empties the list
operator=	Overload the assignment operator

Specifications

Below is a breakdown of task 1 labeled [LP] and [HP]. If you complete ALL the LP components satisfactorily, you will receive a grade of "low pass" on the lab. If you complete ALL the LP components and the HP components mentioned below satisfactorily, you will receive a grade of "high pass":

- [LP] Implemented array constructors using a default size of the array.
- [LP] Basic functions
 - isEmpty
 - o isFull
 - listSize
 -
 - o maxListSize
 - o print
 - isItemAtEqual
- [HP] (6/7 functions) OR (4/7 functions and dynamic memory management)
 - o 1. insertAt
 - 2. insertEnd
 - o 3. removeAt
 - o 4. retrieveAt
 - o 5. replaceAt
 - o 6. clearList
 - o 7. operator=

- Used dynamic memory management in the constructor and destructors correctly.
- [LP] All implemented functionalities are tested in main

If you do not meet the criteria for a "low pass", the submission will be marked as "revision needed".

What to submit:

Your final submission will need to have the files as follows:

- arrayList.h
- arrayList.cpp
- lab3-cmpe126.cpp

NOTE: You can look for help on the Internet but refrain from referencing too much. Please cite all your sources in your Notes file.

When to submit:

Submit your lab before **Thursday, February 22nd, 11:59pm**. You are strongly advised to submit before Friday, February 16th, 11:59pm.

When you submit your assignment, you automatically agree to the following statement. If you do not agree, it is your responsibility to provide the reason.

"I affirm that I have neither given nor received unauthorized help in completing this homework. I am not aware of others receiving such help. I have cited all the sources in the solution file."