## **Programming Exam 2: STL (Example)**

This sample exam has the same format of programming exam 2.

The example project has a file, **Functions.h**, that contains two empty classes:

- DArrayChild, which inherits from the DArray class
- **DoublyListChild**, which **inherits** from the **DoublyList** class

Note that both the parent classes have **protected** member variables; therefore, they can be accessed from the child classes directly, without the use of an accessor function.

## **STL functions** you are allowed to use:

- Any of the functions for which descriptions are provided
- Any of the functions listed below:
  - o Constructors
  - o begin, end, rbegin, rend
  - o size
  - o resize
  - o empty
  - push, push\_back, push\_front
  - o pop, pop\_back, pop\_front
  - o at, front, back, first, second
  - o overloaded subscript operator
  - o overloaded assignment operator

**NO** need to write the function declarations and **NO** need to write the class qualifier and the scope resolution on the definitions (why? Because the definitions are written in the class definition).

You can **comment/uncomment** function calls in each **TestFunction#.h** file where indicated, to test one function at a time.

- Function function1
  - o Member function of the DArrayChild class.
  - o Parameters: An STL vector of integers
    - The function returns true if the sequence of integers in the DArray object is the same (same order as well) as the one in the vector object; if not the same, it returns false.
- Function **function2** 
  - Member function of the DoublyListChild class.
  - Parameters: An STL list of integers
    - The function searches the STL list to find if the list contains the value stored in the first node of the doubly-linked list. If the element is found, the function inserts the element to the end of the doubly-linked list; if it is not found, it inserts a 0.
    - Use the STL algorithm find to search the STL list.
  - May use auto.
  - o **Assumptions:** Both lists have at least one element.
- Function function3
  - Member function of the DoublyListChild class.

- o Parameters: An STL list of integers named list1 and another STL list of integers named list2.
  - Using the STL list function splice, insert the first element stored in list 2 in the third
    position of list 1, and then copy in reverse all the elements in list 1 into the calling
    object.
  - Example:

**List 1:** 45,87,12,35,94,21,23,14,82

**List 2: 56**,34,87,23,14,56,45

**Resulting list 1:** 45,87,**56**,12,35,94,21,23,14,82

**Resulting list 2:** 34,87,23,14,56,45 (function splice removes the element)

**Resulting dll:** 82,14,23,21,94,35,12,**56**,87,45

- o **Restrictions:** Do **not** use auto.
- Assumptions:
  - Both lists have several elements.
  - Calling object is empty.