## HW15 - STL Containers & Iterators [100 pts]

Answer the following questions by modifying the hw15.cpp source file and/or answering the question directly:

- 1. [read <u>sgi.com intro to stl</u>, read <u>wikipedia stl</u>] What is an stl container? stl iterator? stl algorithm? Give examples of each.
- 2. [read <u>sgi.com intro to stl</u>, read <u>wikipedia stl</u>] Explain how the iterator architecture makes it possible to decouple algorithms from containers. Why is this important?
- 3. [read <u>learncpp.com stl containers</u>, read <u>cplusplus.com standard containers</u>, <u>sgi.com containers</u>] The *list* container class must implement constant iterators begin and end as do other stl containers. Note the forward declaration of the const\_iterator class within *list's* definition. Add the missing constant begin and end iterators to *list*.
- 4. [read <u>learcpp.com stl iterators</u>, read <u>cprogramming.com stl iterators</u>, <u>cplusplus.com standard iterators</u>, read <u>sgi.com iterators</u>, read <u>cprogramming.com const correctness</u>] Complete the missing implementation details for class iterator. Implement overloaded operators: ++, --, \*, ==, != for iterator. An outline for class const\_iterator is provided. const\_iterator is much like iterator only all operations are const. No modifications to data pointed to by const\_iterator are allowed. Add a constructor & overloaded const operators: ++, --, \*, ==, !=. Operators must return a const pointer or const reference where applicable.
- 5. [ALL reading material] The low\_doubles algorithm will find the lowest value in an array of doubles. low\_doubles has local variables I and low which are a source of errors. What kinds of issues might arise? Implement the generic (i.e. templated) low algorithm. low takes iterator arguments which point to the beginning, iterator first, and one past the end, iterator last, of a sequence of container elements. Take

## HW15 - STL Containers & Iterators [100 pts]

advantage of the type parameter *iterator* to eliminate local variables I and low in writing the low algorithm. In what ways are the algorithms low\_doubles and low similar? different? In main the output for finding the lowest value in the first half of vector v differs for low\_doubles vs low. What is happening here?

Include comments in your code to indicate which code segment answers which question. Appended written answers to the bottom of the hw15.cpp source file (as source comments via //).

Use the command script to capture your interaction compiling and running the program, including all operations, as shown below:

CS1C Summer 2019 MTWTH HW15 100 pts Due: Fr 7/26/2019

```
cs1c@cs1c-VirtualBox ~/cs1c/hw/15 $ script hw15.scr
Script started, file is hw15.scr
cs1c@cs1c-VirtualBox ~/cs1c/hw/15 $ date
...
cs1c@cs1c-VirtualBox ~/cs1c/hw/15 $ ls -l
...
cs1c@cs1c-VirtualBox ~/cs1c/hw/15 $ make all
...
cs1c@cs1c-VirtualBox ~/cs1c/hw/15 $ ls -l
...
cs1c@cs1c-VirtualBox ~/cs1c/hw/15 $ ls -l
...
cs1c@cs1c-VirtualBox ~/cs1c/hw/15 $ ./hw15
...
// print out output from steps 1 thru 5

cs1c@cs1c-VirtualBox ~/cs1c/hw/15 $ exit
Script done, file is hw15.scr
cs1c@cs1c-VirtualBox ~/cs1c/hw/15 $ make tar
```

## HW15 - STL Containers & Iterators [100 pts]

...

Submit the tar package file hw15.tar by Friday July 26, 2019.