# SAIL: Assignment 3

| Student Name: | Grader Name: |
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| Student UIN:  | Grader UIN:  |

### **Reading Assignment:** C++ Primer, 5th edition

• Chapter 3 – Strings, Vectors, and Arrays

#### True or False:

- 1. **0.5 pt** A using declation enables the use of a name from a namespace without qualifying the name with a namespace\_name:: prefix.
- 2. **0.5 pt** The >> operator reads a given stream up to and including the frist newline, and then stores what it read.
- 3. **0.5 pt** Upon dereferencing an iterator, one gets the object that the iterator denotes.
- 4. **0.5 pt** Assume myvector is an object derived from vector, and consider the following code.

```
auto beg = myvector.begin();
auto end = myvector.end();
auto mid = (end + beg)/2;
```

This code is valid irrespective of the length of myvector.

- 5. **0.5 pt** An array is a container of unnamed objects of a single type. It is possible to add an elements to an array, and thereby modify its size.
- 6. **0.5 pt** As with the library vector and string types, one can use a range for or the subscript operation to access elements of an array.

## **Short Questions:**

- 1. 1 pt Explain how to add an element to a vector.
- 2. 1 pt Suppose that s1 and s2 are strings. Explain each of the following operations.
  - (a) s1 == s2
  - (b) s1 + s2
  - (c) s1 < s2

- (d) s1.size()
- 3. 1 pt What are some of the basic operations that are supported for iterators?
- 4. **1 pt** Suppose that it is an iterator and mem is a member of \*it. Find an equivalent expression for it->mem.

## **Programming Challenge:**

- 1. Write a program to read a sequence of Fahrenheit temperature from cin and store the values as a vector. Print the size and contents of the vector. Process the vector using the range for statement, and change each temperature value to Celsius. Again, print the size and contents of the vector.
- 2. Implement your application in C++.
- 3. Using Eclipse and SVN, commit your code as a project in a directory labeled Cpp and under project name Code3.