These studio exercises are intended to give an initial coverage of the structure of C++ Ordered Associative Containers and the major kinds of features associated with them, and to give you experience using those features within the Visual C++ environment. In this studio you will again work in small groups. As before, students who are more familiar with the material are encouraged to help those for whom it is less familiar. Asking questions of your instructors and teaching assistants (as well as of each other) during studio sessions is highly encouraged as well.

Please record your answers you work through the following exercises. After you have finished please send your answers to the required exercises, and to any of the enrichment exercises you completed, in an e-mail to the cse332@seas.wustl.edu course e-mail account, with the subject line “Associative Containers Studio I”. The enrichment exercises are optional but are a good way to dig into the material a little deeper, especially if you breeze through the required ones.

Please make sure that as you work through these exercises that each member of your team has a chance to participate actively – one way is to take turns coding, looking up details, debugging, etc.

PART I: REQUIRED EXERCISES

1. Find your team members in the studio area, sit down at/around and log in to one of the Windows machines, open up Visual Studio, and create a new Visual C++ Win32 Console Application project for this studio. Change the signature of the main function in the source file that Visual C++ generated to match the one that was specified in the lab assignments and in the lecture slides. Write down the names of the team members who are present (please catch up anyone arriving late on the work, and also add their name) as the answer to this exercise.

2. In your main function, declare a set container that holds C++ style strings (e.g., a container of type set<string>). Use the copy algorithm to transfer all the C-style strings that were passed to the main function (including the program name) into the set container, and then use the copy algorithm to print out all the strings in the set to cout (hint: for the first copy you can use pointers to the beginning and just past the end of argv as the source range, and an inserter for the set container as the destination; for the second copy you can use itertors returned by set container’s begin() and end() methods as the source range, and an ostream_iterator for cout as the destination). Build and run your program with different command line arguments (including some trials where the same argument is passed more than once on the command line) and as the answer to this exercise please (1) explain whether or not the container enforced uniqueness of the keys in the container and (2) show output from your program that supports that conclusion.

3. Repeat the previous exercise using a set container that holds C style strings (e.g., a container of type set<char *>). As the answer to this exercise please describe any differences you observed compared to the previous exercise, and if there were differences please explain why you think they occurred (hint: think about what operator might be used for the comparison, and how it is defined over char *).
4. Repeat exercise 2 with a set container that holds C++ style strings (e.g., a container of type `set<string>`) and pass the program the same set of command line arguments in different orders. As the answer to this question please describe whether or not the set container is enforcing an ordering of the keys it contains, if so how it is distinguishing the keys and show examples of the output you saw that support those conclusions.

5. Repeat exercise 3 with a set container that holds C style strings (e.g., using a container of type `set<char *>`) and pass the program the same set command line arguments in different orders. As the answer to this question please describe whether or not the set container is enforcing an ordering of the keys it contains, if so how it is distinguishing the keys and show examples of the output you saw that support those conclusions (hint: think about what operator might be used for the comparison, and how it is defined over `char *`).

6. Write a function that takes two references to const C++ style strings and returns a `bool` that is true if and only if the first is greater than the second. In your main function declare a set container to hold C++ style strings that orders them according to the function you wrote (hint: using `decltype` can help with this as the example in the text book illustrates). Repeat exercise 4 with that container and as the answer to this exercise (1) show the code you wrote and (2) the output your program produced for one run that illustrates how the keys in the set are being ordered.

PART II: ENRICHMENT EXERCISES (optional, feel free to skip some and do ones that interest you).

7. Repeat the previous exercise for a container of C style strings and as the answer to this question again show your code and the output from an illustrative run of your program.

8. Repeat any of the previous exercises using a `multiset` instead of a set, and as the answer to this exercise please describe any differences you saw compared to the version of the exercise that used a set.

9. Use a map from strings to unsigned integers, a callable object you will write (a lambda or a struct with an overloaded function call operator would work well for this) that uses the map and it its subscript operator, and the `for_each` algorithm to count how many times each of the strings passed to the main function appeared in `argv`. Hint: as in the example in the text book, the first time a string is used as a key to the map’s subscript operator an entry will be created for that key, with the associated unsigned integer value-initialized to 0, so you can just use the `++` operator on the reference returned by the subscript operator each time. As the answer to this exercise please show the code that you used to do this.