## C++ course - Exercises Set 7

## Wouter Verkerke (Jan 2021)

## Exercise 7.1 – Make a catalogue of English words

The goal of this exercise is to use C++ STL classes to make a catalogue of all the English words that occur in a given text file, including the number of times that each word occurs.

 Write a small main() program that reads in file ex5.3/example.txt word by word.

Open the file using an ifstream class and read each word into a STL class string using operator>>.

As a first step in the development of your program, print each word as your read it.

The next step is to use an STL map to keep track of all the words. Create an object name myMap of the type map<string, int> in the beginning of your program that will hold the catalogue of words.

Then replace the line of code in your reading loop that prints out the word with a line of code that stores it: myMap[word] += 1.

Explain what the preceding line of code does.

- Finally, at the end of your program once you have processed all words in the file print out the contents of myMap using the iterator mechanism:
  - 1. First create an iterator that points to the first element of myMap using the begin() method.
  - 2. Then create a while() loop that compares the iterator to the value of myMap.end(), which returns an iterator pointing to the last element in the map.
  - 3. Inside the loop, print out each map element. Remember that a map stores a pair of values and the iterator points to a pair template object, which has data members first and second that hold the key and value of each map entry, respectively
  - 4. Finally, use the ++ operator to move the iterator to the next element inside the while loop.