COMP 220		Data Structures
	EXAM 5	
		Fall 2018

For this take-home exam, you are not allowed to work with your classmates or consult internet question/answer sites, such as Stack Overflow. Use only your notes, the textbook, and C++ documentation pages.

Carry out parts of exercises 9 and 11 from chapter 12 (exercise 11 is just the tests for exercise 9). In particular, design and implement your own string class, including the documentation, declaration, tests, and implementation for each of the following methods:

- the constructor and destructor specified in the text
- toString() and operator<<
- length()
- substr(start, n)
- operator+ (string concatentation)
- relational operators ==, !=, <, <=, >, >= as described in the book

Exercise 9 describes some details that are missing here, especially for substr.

## Implement this in Code::Blocks and submit as exam5 using handin by Thursday, November 8, 2:00 PM

## Optional opportunities for bonus points:

- Implement the assignment operator and copy constructor.
- Implement the bracket-selection operator (and tests) as described in the text. Handle an out-of-bounds index by throwing an exception.
- Implement at most two of the relational operators with a *direct* comparison of the characters in your strings. Implement the other relational operators by calling other relational operators and apply boolean operators to the result.
- Any other string methods which you think are useful. Read the C++ std::string documentation for inspiration.

You will receive bonus points in proportion to the difficulty of the implementation. You do not need to finish any of the above to receive points; even a correct declaration and tests will receive a few points. Note: we have not covered all the material required for some of these bonus opportunities, so you will need to read the textbook to do them.