Assignment 10

Due Date: May 28th, 2019 (No late submissions will be accepted)

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General Instructions

Each assignment has a written part and a programming part. For a written part, please write your answers in a pdf file, and for a programming part, follow the instructions below:

- Write your code in <u>submission.cpp</u>
- TA will test your code with Visual Studio on Windows OS, so please write your code in the same environment.
- Obviously, you must NOT use a library like the Standard Template Library (STL)
- Submit only C ++ files, not the entire project
- You should modify the code in <u>submission.cpp</u> between

```
/* BEGIN_YOUR_CODE */
and
/* END_YOUR_CODE */
```

You can add other helper functions outside this block if you want.

Written Problems

Do the following problems in the textbook and note that you need to show your work (i.e., not just the answer) for exercises.

Problem 1 [2 points]

Do the exercise R-12.2 in the textbook.

Problem 2 [2 points]

Do the exercise R-12.4 in the textbook.

Problem 3 [2 points]

Do the exercise R-12.5 in the textbook.

Problem 4 [2 points]

Do the exercise R-12.6 in the textbook.

Problem 5 [3 points]

Do the exercise R-12.14 in the textbook.

Programming Problems

Problem 1. Longest Common Subsequence (LCS) problem

The LCS problem is as follows: Given two sequences, find the length of longest subsequence present in both of them. A subsequence is a sequence that appears in the same relative order, but not necessarily contiguous (refer to 560 - 563 pages).

Problem 1a [3 points]

Implement an algorithm to solve the LCS problem using dynamic programming in <u>submission.cpp</u>.