# Assignment 7

Due Date: April 21th, 2019 (No late submissions will be accepted)

Contact: TA Jeongbeen Yoon (jeongbeen@postech.ac.kr)

## **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 [3 points]

Do the exercise *R*-9.7 in the textbook.

### Problem 2 [2 points]

Do the exercise *R*-9.8 in the textbook.

## Problem 3 [2 points]

Do the exercise R-9.15 in the textbook.

### Problem 4 [2 points]

Do the exercise *R-9.16* in the textbook.

## Problem 5 [3 points]

Do the exercise *C-9.1* in the textbook.

# **Programming Problems**

## **Problem 1. Hash Tables**

## Problem 1a [3 points]

Implement a hash table with separate-chaining collision handling. The division method could be used as a hash function.