# **Exercise #2 Submission Policy**

## A. Language

C, C++

(Please check your program can compile successfully by gcc/g++/vc++)

# B. Input / output Format

Please see the attached file: Exercise #2 Format.

#### C. Submission File

1. Main program

You should name your file as rbtree.c / rbtree.cpp. Your program should use standard input / output.

## 2. Report

- Environment (OS, compiler version, IDE)
  - How to run your program
- Results
  - Method or solutions
  - Anything you want to share

Please hand in your main program and report in **STUDENT\_ID.zip** to e3 platform.

```
Example:
```

0123456.zip

∟rbtree.c / rbtree.cpp

∟0123456.pdf

#### D. Score

There will be 3 testing datasets: D1, D2 and D3. D1 is provided in input.txt.

- Pass D1: 60%
- Pass D2: 15%
- Pass D3: 15%
- Report: 10%
- Total: 100

## E. Cheating Policies

- 0 points for any cheating on assignments.
- Allowing another student to examine your code is also considered as cheating.

#### F. Late Submission

- You will get 20% penalty if you submit the homework after the due date.
- You can still submit your homework in a week after the due date.
- Make sure your uploaded File/Report is correct, changing your file/report after due date will make a 10% penalty.
- If you have any questions, you can email yujun12689@gmail.