### 창의적 소프트웨어 프로그래밍 Lab 10

Handed out: Thu, Oct 27, 2022

Due: Mon, Oct 31, 2022, 23:59 (NO SCORE for late submissions!)

Submit your file on LMS.

- 1. Write a program for a sorted number array.
  - A. Implement class SortedArray in the code skeleton.
  - B. Take an arbitrary number of integers from the user and add them to a SortedArray instance.
  - C. Process user commands as described in the Input.
  - D. This program should take user input repeatedly
  - E. Note that
    - DO NOT write your own code for sorting and getting min / max. Use STL functions instead.

## F. Input:

- i. First, integer numbers to build a sorted array.
- ii. 'ascend' Print out the numbers in ascending order.
- iii. 'descend' Print out the numbers in descending order.
- iv. 'max' Print out the maximum number among the numbers.
- v. 'min' Print out the minimum number among the numbers.
- vi. 'quit' Quit the program.
- G. Output: The result of each command.
- H. Files to submit:
  - i. main.cpp main() must be in this file.
  - ii. sorted.h Just copy the following code skeleton.

- iii. sorted.cpp Implements SortedArray member functions.
- iv. A CMakeLists.txt to generate the executable

```
$ ./sorted_array
9 3 6 2 7
ascend
2 3 6 7 9
descend
9 7 6 3 2
max
9
min
2
10 3
ascend
2 3 3 6 7 9 10
quit
$
```

## Code skeleton:

```
class SortedArray
{
public:
    void AddNumber(int num);

    std::vector<int> GetSortedAscending();
    std::vector<int> GetSortedDescending();
    int GetMax();
    int GetMin();

private:
    std::vector<int> numbers_;
};
```

- 2. Write a program for an integer set.
  - A. Implement class IntegerSet in the code skeleton.
  - B. This program should take user input repeatedly
  - C. Note that
    - i. DO NOT use std::set<int>. Use std::vector<int> as shown in the code skeleton.

#### D. Input:

- i. 'add' Add the input number to the set and print out the set. (Do not add if the number already exists in the set.)
- ii. 'del' Remove the input number from the set and print out the set. (Do nothing if the number is not in the set.)
- iii. 'get' Print out the element at the input position of the set. (If the input position exceeds the size of the set, print out -1.)
- iv. 'quit' Quit the program.
- E. Output: The result of each command.
- F. Files to submit:
  - i. main.cpp main() must be in this file.
  - ii. intset.h Just copy the following code skeleton.
  - iii. intset.cpp Implements IntegerSet member functions.
  - iv. A CMakeLists.txt to generate the executable

```
$ ./integer_set
add 9
9
add 6
6 9
add 7
6 7 9
add 9
6 7 9
del 6
7 9
del 6
```

```
7 9
get 0
7
get 3
-1
quit
$
```

# Code skeleton:

```
class IntegerSet {
    public:
        void AddNumber(int num);
        void DeleteNumber(int num);

        int GetItem(int pos);
    private:
        std::vector<int> numbers_;
}
```