창의적 소프트웨어 프로그래밍 Lab 7

Handed out: Thu, Oct 6, 2022

Due: Thu, Oct 6, 2022, 23:59 (NO SCORE for late submissions!)

Submit your file on LMS.

There will be NO class tomorrow!!! (Fri, Oct 07, 2022)

- 1. Write a program that works as follows.
 - A. Take a string (s) and an integer (n) as command line arguments.
 - B. Print out the string s n times.
 - C. Input: A string and an integer (as command line arguments)
 - D. Output: Strings n times
 - E. Files to submit:
 - i. A C++ source file
 - ii. A **CMakeLists.txt** to generate the executable

```
$./command_argument asdf 3
asdf
asdf
asdf
```

- 2. Write a program that works as follows.
 - A. Define a structure named Person that can store the name and score of a person.
 - B. Take arbitrary pairs of the name and score as command line arguments.
 - i. The type of the score should be **double**.
 - C. Create a Person type array of length N (the number of input pairs) and fill the array with inputs.

- D. Print out the contents of the array.
- E. Note that
 - i. You must use new [] operator to allocate the array.
 - ii. Do not forget to free the memory by using delete[] operator after using the array.
 - iii. Only <iostream> and <string> are allowed to include.
- F. Input: N pairs of name and score (as command line arguments)
- G. Output: The stored name and score in the array
- H. Files to submit:
 - i. A C++ source file
 - ii. A **CMakeLists.txt** to generate the executable

```
$./print_people John 95.2 Amy 80.7 Emma 52.9
Name:John, Score:95.2
Name:Amy, Score:80.7
Name:Emma, Emma:52.9
```

- 3. Write a program that works as follows.
 - A. Take arbitrary number of integers as command line arguments.
 - B. Create an array of length N (the number of input integers), and fill the array with input integers.
 - C. Find the min and max values in the array using getMinMax() in the following form.
 - i. void getMinMax(int* arr, int len, int& min, int& max);
 - D. Print out the min and max values.
 - E. Note that
 - i. You must use new [] operator to allocate the array.

- ii. Do not forget to free the memory by using delete[] operator after using the array.
- iii. Only <iostream> is allowed to include.
- F. Input: Integer values (as command line arguments)
- G. Output: Min and max values
- H. Files to submit:
 - i. **main.cpp** main() must be in this file.
 - ii. **minmax.cpp, minmax.h** getMinMax() must be in these files.
 - iii. A **CMakeLists.txt** to generate the executable

```
$ ./dynamic_min_max 1 2 2 -1 -1
min: -1
max: 2
```