# CSCE 221 Cover Page Programming Assignment #1 Due July 10th by midnight to eCampus

First Name McKenzie Last Name Burch UIN 225005240 July 10, 2018

User Name mburch13Gig-em E-mail address mburch13gig-em@gmail.com

Please list all sources in the table below including web pages which you used to solve or implement the current homework. If you fail to cite sources you can get a lower number of points or even zero, read more: Aggie Honor System Office

| Type of sources         |  |                              |  |
|-------------------------|--|------------------------------|--|
| People                  | Sarah Wild                             |                              |  |
| •                       |  |                              |  |
| Web pages (provide URL) | https://stackoverflow.com/             | http://www.cplusplus.com     |  |
|                         | https://www.geeksforgeeks.org/         | https://en.cppreference.com/ |  |
| Printed material        | Textbook: Data Structures & Algorithms |                              |  |
| Other Sources           |  |                              |  |

I certify that I have listed all the sources that I used to develop the solutions/codes to the submitted work.

"On my honor as an Aggie, I have neither given nor received any unauthorized help on this academic work."

Your Name McKenzie Burch Date July 10, 2018

# Programming Assignment 1 (130 points)

In the first phase of the assignment, implement in C++ a class My\_vec that can hold data of character type (char). The description of the functions for data manipulation is provided in the first set of the lecture notes, see the slide 8. In the second phase, write a generic version of the class My\_vec that can handle any type of data.

### **Instructions:**

- 1. Download the supplementary file with a sample code from the class webpage.
- 2. Your files should be arranged as follows
  - (a) Declaration of My\_vec class in My\_vec.h
  - (b) Definition (implementation) of My\_vec class in My\_vec.cpp
  - (c) Testing code in Main.cpp
  - (d) Use Makefile by calling make
- 3. Compile your program using the Linux machine command line:

```
g++ -std=c++11 *.cpp
or
make all
```

- 4. Run your program by executing
  - ./Main
- 5. Be sure to increase or decrease allocated memory when you insert to or remove from a vector.
- 6. Be sure to check the vector size against its capacity. If its size is greater than its capacity then allocate more memory by doubling the current capacity and copying the content of the vector.

## Points Distribution for Assignment (for part 1 and 2)

- 1. My\_vec class member functions:
  - (a) (4 pt) elem\_at\_rank
  - (b) (8 pt) insert\_at\_rank
    - i. (4 pt) replace\_at\_rank
    - ii. (8 pt) remove\_at\_rank
    - iii. (8 pt) constructors and copy constructor
    - iv. (12 pt) destructor, the assignment operator
    - v. (6 pt) overloading the bracket [] operator
  - (c) non-member functions:
    - i. (6 pt) overloading << operator (output operator)
    - ii. (10 pt) find\_max\_index find an index of the largest object in a vector
    - iii. (10 pt) sort My\_vec using the function find\_max\_index
  - (d) (14 pt) Testing program (main function)
  - (5 pt) Programming style: naming, indentation, whitespace, comments, declaration, variables and constants, expressions and operators, line length, error handling and reporting. Please refer to the document PPT-style.

- 2. (10 pt) Generic version of My\_vec
  - (a) The templated "My\_vec" uses the data type as a parameter. Recall the templated vector material, slides 16-22 and follow the instructions below
    - i. Templates should be declared and defined in the TemplatedMy\_vec.h file. Move the content of My\_vec.cpp and My\_vec.h to TemplatedMy\_vec.h
    - ii. Replace char type by generic type T. Later, in the main function, T can be specified as any type: char, string or a user-defined type.
    - To create a templated class with generic type T, you must replace a declaration/return type char by T.
    - iv. Use the generic type T anywhere throughout the class TemplatedMy\_vec.
    - v. Add the keyword template <typename T> before a class declaration.
    - vi. If a member function is defined outside the class declaration, change the function signature, that is, replace My\_vec:: by TemplatedMy\_vec<T>::
  - (b) Compile and run the generic version similarly as in the part 1 of the assignment.
  - (c) (5 pt) Test all the operations for the generic version using at least three different types of objects.
- 3. Typed report (preferably using "LyX/IATEX") Report Instructions
  - (a) (1 point) Cover Page
  - (b) (1 pt) Program Description; Purpose of the Assignment
  - (c) (4 pt) Data Structures Description
    - Theoretical definition
    - Real implementation
    - Analysis of best and worst scenarios for vector.
  - (d) (2 pt) Instructions to Compile and Run your Program; Input and Output Specifications
  - (e) (2 pt) Logical Exceptions (and bug description)
  - (f) (5 pt) C++ object oriented or generic programming features, C++11 features.
  - (g) (5 pt) Testing results

# Submission to eCampus no latter than July 10th.

Please create a folder for each phase (1 and 2) of the My\_vec class and compress the two directories into a tar file according to the eCampus instructions.