## Intermediate Programming Methodologies in C++ Programming Assignments

# Homework 6

100 Points

# Linked Lists

As en entry-level programmer you have to be able to read, understand existing code and update it (add new features). This is one of this assignment's goals: read about 600 lines of code (Projects A & B), compile and run these projects, read and understand the code, then change it as required. You are encouraged to reuse as much code as possible.

**Project A:** Student List // Code Review + write and test one function (Student struct)

StudentList.h, StudentList.cpp, 22B\_H6\_A\_Stu.cpp

**Project B:** Student List // Code Review + write and test one function (Student class) Student.h, StudentList.h, StudentList.cpp, 22B\_H6\_B\_Stu.cpp

**Project C:** College List // see next pages

# Grading

Program 6A - 10

Write a function that displays students with gpa <= a given gpa as show below list.displayList(3.0);

Program 6B - 10

Write a function that displays students with gpa <= a given gpa as show below list.displayList(3.0);

### Program 6C

| Build sorted list from file | - 15 |
|-----------------------------|------|
| Display list                | -20  |
| Delete                      | - 15 |
| Search                      | - 15 |
| The main() function         | - 10 |
| -                           |      |

Self Assessment Report – 5

# Intermediate Programming Methodologies in C++ Programming Assignments

## **Project:** Build and process a sorted linked list.

Write a program that does the following:

A. Reads data from a text file (**colleges.txt**) and inserts them into a sorted linked list. Create the input file using the data on the next page. The list is to be sorted in ascending order by the college ID named **code** (a unique key). The **College** class has four data members:

```
College
- code
- name
- rank
- noStu
+ College()
+ College () // overloaded constructor
             // setters
+ setCode()
+ setName()
+ setRank()
+ setCost()
             // getters
+ getCode()
+ getName()
+ getRank()
+ getCost()
             // other functions
+ hDdisplay()
+ vDisplay()
```

B. Display the list as shown below (using the hDisplay () function):

| ===== | ==== |                            | ======= |
|-------|------|----------------------------|---------|
| Code  | Rank | Name                       | Cost    |
| ===== |      |                            |         |
| SBCC  | 3    | Santa Barbara City College | 30687   |
| DAC   | 1    | De Anza College            | 19302   |
| PCC   | 5    | Pasadena City College      | 22000   |
|       |      |                            |         |

# Intermediate Programming Methodologies in C++ Programming Assignments

C. Search: prompt the user to enter a college code, search for that code: if found, display its' data as shown below (using the vDisplay () function) otherwise display some message, such as "... Not found" – put this in a loop, to search for more items; to stop the loop enter Q.

D. Delete: prompt the user to enter the college code to be deleted – put this in a loop, to delete more items from the list; to stop the loop enter Q.

```
Delete ======

Enter a college code (or Q to stop deleting):

OC

College with code "OC" has not been found in this list.

Enter a college code (or Q to stop deleting):

SBCC

College with code "SBCC" has been deleted from this list.

Enter a college code (or Q to stop deleting):

CC

College with code "CC" has not been found in this list.

Enter a college code (or Q to deleting): Q

END DELETE SECTION
```

E. Destroy list (no memory leak).

# Intermediate Programming Methodologies in C++ Programming Assignments

# Input file (rank, code, name, cost): colleges.txt

```
3 SBCC Santa Barbara City College; 18524
97 ZZC ZZ College; 9997
5 PCC Pasadena City College; 17666
7 NVC Napa Valley College; 18920
15 PVC Palo Verde College; 18266
4 DVC Diablo Valley College; 20579
6 FC Foothill College; 19302
12 CS College of the Siskiyous; 21936
99 CPC Cupertino College; 9999
10 CC Cuesta College; 19135
8 OC Ohlone College; 15878
98 ABC AB College; 9998
1 DAC De Anza College; 19302
9 IVC Irvine Valley College; 20577
```

**Test Plan** - will be discussed in class.