## Homework 2

In this homework, you are going to implement a program that creates an unsorted list by using a <u>linked list</u> implemented by yourself. Students are <u>NOT</u> allowed to use LinkedList class or any other classes that offers list functions. It is <u>REQUIRED</u> to use an ItemType class and a NodeType struct to solve this homework. Failure to follow this rule will result in a 0.

The "data.txt" file has three lines of data

100, 110, 120, 130, 140, 150, 160 100, 130, 160 1@0, 2@3, 3@END

## You need to

- 1. Create an empty unsorted list by yourself (You may reuse the code from our textbook.)
- Add the numbers from the first line to the list using <u>putItem()</u> function.
  Then print all the current keys to command line in one line using <u>printAll()</u>.
- 3. Delete the numbers given by the second line in the list by using <u>deleteItem()</u> function. Then print all the current keys to command line in one line using <u>printAll()</u>..
- 4. **putItem ()** the numbers in the third line of the data file to the corresponding location in the list. For example, 1@0 means adding number 1 at position 0 of the list. Then print all the current keys to command line in one line using **printAll()**.
- 5. You MUST use the original data file. You should NOT copy and paste the content to a new file.

You must implement the following four functions by yourself and use them

- 1. putItem(parameter is the object to be added): append the object at the end of the list.
- 2. putItem(parameter one is the object to be added, parameter two is the position starting from 0): insert the item at the position.
- 3. deleteItem(parameter is the key which is an integer): remove the item
- 4. printAll(parameter is the pointer that points to the beginning of the list), print all keys in order in the list.

## Requirements:

 [will be 0 if it does not compile or crash by using Makefile] The homework must be done in C++ and compatible to C++11. It is <u>REQUIRED</u> to use g++ and provided Makefile to <u>compile</u> and <u>run</u> the code. Your submission must be in a .zip or a .tar.gz file that includes the source file hw2.cpp, hw2.h, and the datafile. You are **NOT** allowed to use Standard Template Library to create the linked list.

- 2. You are **NOT** allowed to make any modifications on the Makefile or the data file.
- 3. [5%] The Following identification information must be included at the beginning of your cpp file.

//Name: XXXXXXX //NetID: ab1234

//Email: XXXX@csueastbay.edu

- 4. [20%\*4] correct implementation of the four functions
- 5. [5%] Correct Output Format
- 6. [10%] Correct I/O of the data file