## Lab 2 Unsorted Lists 100 points

## Problem 1 (40 pts):

Modify the array-based UnsortedType (which uses ItemType class) based upon the following instructions:

- Modify the UnsortedType class to use a dynamically allocated array to store the items (this will replace the fixed size array info).
- Modify zero-parameter constructor so that it allocates an array of size 10 (default size)
- Modify the parameterized constructor that takes an int as parameter, specifying the size of array to allocate.
- Add a destructor for the class (why do you need to do so?). Write your answer as a comment above the destructor.
- Modify IsFull(): It will return true, if the current length of list equals to the size of array; otherwise, it returns false.
- Overload index operator (i.e., []) to return the reference of i-th element in the list.
- Modify PutItem() so that it can be called to put an item into a "full" list:
  - 1. Allocate a larger array (which can be double of current size)
  - 2. Copy current array elements to the new array
  - 3. Delete current array
  - 4. insert item into new array
  - 5. set info points to new array

## Problem 2 (60 pts):

Write a class named Appointment to represent a linked list of appointments. A node will represent an appointment, which consists of Year, Month, and Day. In this scenario, a node will have multiple info fields in addition to a pointer (Next).

Implement the following member functions:

- 1. Constructor
- 2. Destructor
- 3. PutItem: add a new appointment to the list
- 4. DeleteItem: delete an existing appointment
- 5. IsFull()
- 6. Compare Appoint: compare two appointments
- 7. SearchItem: find whether an appointment exists in the list of appointments or not
- 8. EmptyList: empty the list of appointments
- 9. PrintList: display the list of existing appointments

## Bonus/Extra Credit (10 pts):

Write main function that runs in a loop that allow the user to choose a command:

- 1. Display: display all appointments
- 2. Add: add a new appointment. If there is already an appointment on the date, reports error.
- 3. Search: search for an appointment on a user specified date
- 4. Delete: delete an appointment on a user specified date
- 5. Quit: to quite the program

When a command is chosen, the program shall prompt the user to enter relevant info, for example, to add a new appointment, the program prompts the user to enter the date and then create an Appointment object, call PutItem() to add the item into the list.