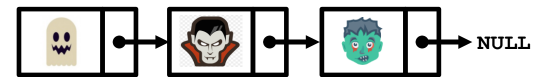


# CSC1310: LAB 4

# String Linked List



#### LINKED LIST CLASS

- Design your own linked list class (**List.h**) to hold a series of **strings**.
- The linked list node should be implemented as a struct and the struct name should be ListNode.
- The List class should also have two pointers to ListNodes created as attributes called head and tail.
- The class should have member functions for appending a new node, inserting a new node, deleting a node with a given value, displaying the values in all the nodes, a Constructor, and a Destructor.
  - appendNode function
    - accept a string as a parameter
    - dynamically allocate a new ListNode and set the ListNode's value to the string sent to this function
    - place the new node at the end of the linked list (use the tail pointer to help!)
  - insertNode function
    - accept a string as a parameter
    - dynamically allocate a new ListNode and set the ListNode's value to the string sent to this function
    - place the new node in the linked list alphabetically based on the string values.
  - o **deleteNode** function
    - accept a string as a parameter
    - traverse the linked list to search for a node with the same value and delete it when found
  - o displayList function
    - display each node's value in order from head to tail
  - Constructor
    - Initialize head & tail to NULL
  - o Destructor
    - Delete all nodes that remain in the linked list

#### **DRIVER - LAB4.CPP**

The driver program (Lab4.cpp) is provided for you.

## **SAMPLE OUTPUT**

```
The linked list has been created.
I am appending several strings to the list.
boogeyman
ghost
scarecrow
witch
zombie
I am inserting vampire in the list.
boogeyman
ghost
scarecrow
vampire
witch
zombie
I am deleting ghost from the list.
boogeyman
scarecrow
vampire
witch
zombie
All list nodes have been removed.
```

### WHAT TO TURN IN

- List.h
- Lab4.cpp