# CS417 Lab #13

### Getting Started

Begin the lab by downloading these starting files:

- linked\_list.py
- enhanced\_list.py

### Background

You are provided with an implementation of a simple linked list, with head and tail pointers. It provides the following methods:

- \_\_init\_\_(data) builds a list from the given data, which could be another Linked\_List or an ordinary python list. If data is omitted, builds an empty list.
- \_\_str\_\_() returns a human-friendly string describing the list's contents.
- \_\_repr\_\_() returns a detailed programmer-oriented string describing the list's nodes.
- first() returns the value in the head node, or None if the list is empty.
- tail() returns the value in the tail node, or None if the list is empty.
- add\_head(x) adds x to the front of the list.
- add\_tail(x) adds x to the end of the list.
- size(x) walks down the list, and counts the number of nodes. Returns the count.
- find\_node(x) returns the List\_Node that contains the value x, or returns None if the list doesn't contain it.

#### Your Tasks

- 0. VERY CAREFULLY study the code in linked\_list.py. Familiarize yourself with the techniques used to walk along the list:
  - Carefully look at the size() and find\_node() methods.
- 1. Open enhanced\_list.py, and implement the sum() method.

This method walks down the list, and adds up the \_value field in each node. It returns the total.

- 2. Implement the average() method. You don't have to walk down the list. Just divide the sum (i.e. self.sum()) by the number of nodes (i.e. self.size()).
- 3. Implement the reversed() method. Here, you should first create a result linked list:

```
result = Linked_List()
```

Then, walk down the list. For each value, add it to the *front* of the result:

```
result.add_head(some value goes here)
```

Finally, return result.

4. Implement the index\_of(value) method. Walk down the list, just like in the size() method. At each step, increment a counter, and check if current. value matches value. If it does, return the counter.

If you visit all the nodes, and never find value, then return -1.

Thought exercise: will this work correctly if the list is empty?

5. Implement the at\_index(index) method.

First, check whether index is negative, or is >= self.size(). If so, return None.

Otherwise, walk down the list, incrementing a counter. When the counter matches index, return the current node's value.

## Turning in your work

To submit your work, go to mycourses.unh.edu, find cs417, find the lab, and upload enhanced\_list.py. Submit whatever you have completed, at the end of the lab session. You can submit again until midnight, with no lateness penalty.