CSCI-SHU 210 Data Structures

Homework Assignment6 Linked List

This homework consists two parts:

- Single linked list
 - o Singly linked, single ended, no sentinel.
- Double linked list
 - o Doubly linked, double ended, with sentinel.

Single Linked List:

- 1. __getitem__(self, k)
 - return the element (not the node) stored at kth indexed node.
 - We will only test with valid k. (0 ~ len(self) − 1)
- 2. list_reverse(self)
 - Reverses self linked list.
- 3. remove all occurance(self, value)
 - Remove any node that contains value from self linked list.

Double Linked List:

- 4. sameSame(self, otherlist)
 - Checks whether two DoubleLinkedLists lists contain the same elements in the same order
- 5. feed(self, otherlist, n)
 - Remove several first nodes from otherlist and insert them at the beginning of self linkedlist.
- 6. del anything occured(self, otherlist)
 - Remove nodes from self linked list, any node that contains any value appeared in otherlist.

Hints:

- 1. All the detailed descriptions & examples are included in the python files.
- 2. Drawing how references change can help a lot when you code with linked lists.
- 3. Watch out for special case! They can hurt your assignment grade if you forget to handle.
- 4. Doubly Linked Lists have empty header/trailer nodes.
- 5. Singly Linked Lists does not have empty header node.
 - a. Which also means, you may encounter more special case(s) → when the list becomes empty
- 6. There is no time complexity requirement for this assignment.