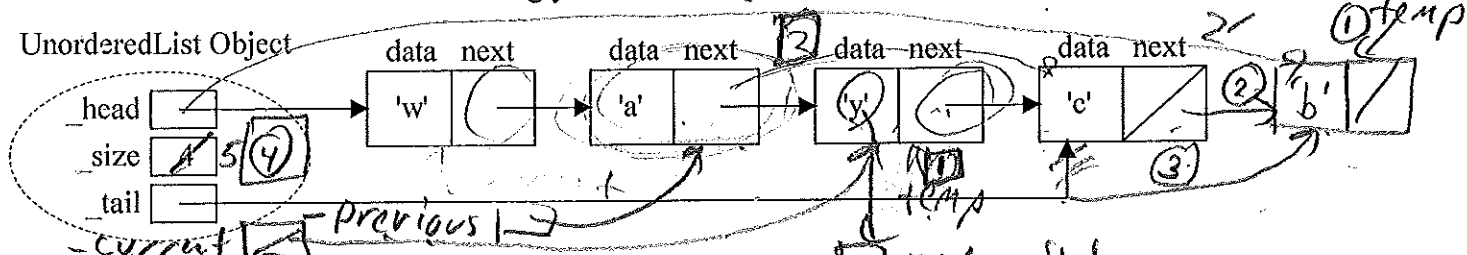


1. The textbook's unordered list ADT uses a singly-linked list implementation. I added the `_size` and `_tail` attributes:



- a) The `search(targetItem)` method searches for `targetItem` in the list. It returns `True` if `targetItem` is in the list; otherwise it returns `False`. Complete the `search(targetItem)` method code:

```
class UnorderedList:
    def search(self, targetItem):
        if self._current != None and self._current.getData() == targetItem:
            return True
        self._current + 1
        self._previous = None
        self._current = self._head
        while self._current != None:
            if self._current.getData() == targetItem:
                return True
            else:
                self._previous = self._current
                self._current = self._current.getNext()
                self._currentIndex += 1
        return False
```

- b) The textbook's unordered list ADT does not allow duplicate items, so operations `add(item)`, `append(item)`, and `insert(pos, item)` would have what precondition?

item is not already in list

- c) Complete the `append(item)` method including a check of its precondition(s)?

```
def append(self, item):
    if self._search(item) == True:
        raise Exception("cannot append duplicate items")
    (1) temp = Node(item)
    (2) if self._size == 0:
        self._head = temp
    else:
        self._tail.setNext(temp)
```

- d) Why do you suppose I added a `tail` attribute?

(3) self.\_tail = temp  
 (4) self.\_size += 1

- e) The textbook's `remove(item)` and `index(item)` operations "Assume the item is present in the list." Thus, they would have a precondition like "Item is in the list." When writing a program using an `UnorderedList` object (say `myGroceryList = UnorderedList()`), how would the programmer check if the precondition is satisfied?

```
itemToRemove = input("Enter the item to remove from the Grocery list: ")
```

```
if myGroceryList.search(itemToRemove) == True:  
    myGroceryList.remove(itemToRemove)
```

- f) The `remove(item)` and `index(item)` methods both need to look for the `item`. What is inefficient in this whole process?

User of list calls search to check precondition,  
then method calls search for same item to  
validate precondition.

- g) Modify the `search(targetItem)` method code in (a) to set additional data attributes to aid the implementation of the `remove(item)` and `index(item)` methods.

- h) Write the `index(item)` method including a check of its precondition(s).

```
def index(self, item):  
    if self.search(item) == False  
        raise Exception("item not in list so no index")  
    return self._currentIndex
```

- i) Write the `remove(item)` method including a check of its precondition(s).

```
def remove(self, item):  
    (see attached)
```

Remove normal case code

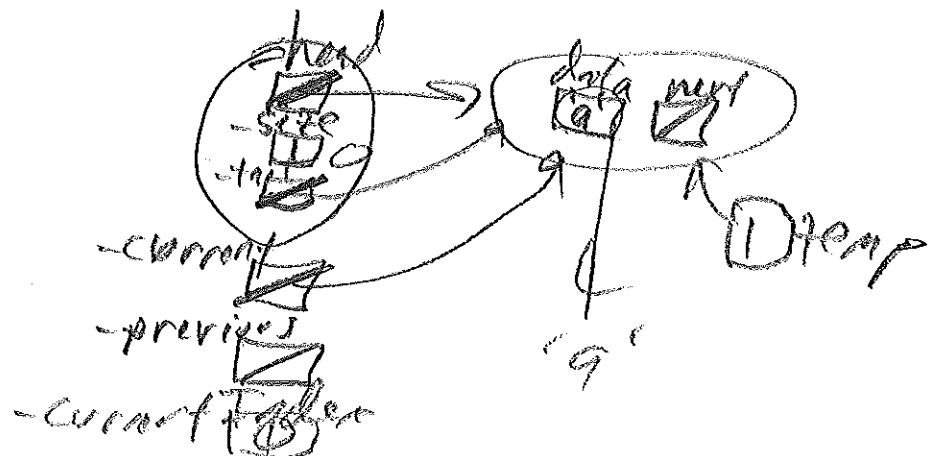
if self.\_current == self.\_tail:  
    self.\_tail = self.\_previous

if self.\_head.getData() == item:  
    self.\_head = self.\_head.getNext()

- 1 temp = self.\_current
- 2 self.\_previous.setNext(temp.getNext())
- 3 self.\_current = None
- 4 self.\_size -= 1
- 5 return temp.getData()

Special Case item being removed

- (1) not in list - proceed, check
- (2) first item in list
  - 2' self.\_head = self.\_head.getNext()
- (3) right item in list - okay  
    update - tail pointers - previous ←
- (4) only item in list ✓



```
""" File: unordered_linked_list.py
    Description: Unordered List ADT implemented using singly-linked list.
"""

from node import Node

class UnorderedList(object):

    def __init__(self):
        """ Constructs an empty unsorted list.
            Precondition: none
            Postcondition: Reference to empty unsorted list returned.
        """
        self._head = None
        self._tail = None # aids append operation
        self._size = 0 # aids length operation
        self._current = None # points to the last node searched for
        self._previous = None # points to node before the current node
        self._currentIndex = -1 # index of current node

    def search(self, targetItem):
        """ Searches for the targetItem in the list.
            Precondition: none.
            Postcondition: Returns True and makes it the current item if targetItem is in the list;
                           otherwise False is returned.
        """
        # quick check to see if we just searched for targetItem
        if self._current != None and self._current.getData() == targetItem:
            return True

        self._previous = None
        self._current = self._head
        self._currentIndex = 0
        while self._current != None:
            if self._current.getData() == targetItem:
                return True
            else: # inch-worm down list
                self._previous = self._current
                self._current = self._current.getNext()
                self._currentIndex += 1
        return False

    def add(self, newItem):
        """ Adds the newItem to the list.
            Precondition: newItem is not in the list.
            Postcondition: newItem is added to the list.
        """
        if self.search(newItem):
            raise ValueError("Cannot add since item is already in the list")
        else:
            temp = Node(newItem)
            if self._size == 0:
                self._tail = temp
            else:
                temp.setNext(self._head)
            self._head = temp
```

```
        self._size += 1

    def remove(self, item):
        """ Removes and returns item from the list.
            Precondition: item is in the list.
            Postcondition: Item is removed from the list and returned.
        """
        if not self.search(item):
            raise ValueError("Cannot remove item since it is not in the list!")
    )

        temp = self._current # remember removed node before we disconnect it
        if self._current == self._tail: # if removing right-most item, reset
        _tail
            self._tail = self._previous

        if self._current == self._head: # if removing first item, reset _head
            self._head = self._head.getNext()
        else:
            self._previous.setNext(self._current.getNext())
        self._current = None # so subsequent search does not find removed item
m
        self._size -= 1
        return temp.getData()

    def isEmpty(self):
        """ Checks to see if the list is empty.
            Precondition: none.
            Postcondition: Returns True if the list is empty; otherwise returns False.
        """
        return self._size == 0

    def length(self):
        """ Returns the number of items in the list.
            Precondition: none.
            Postcondition: Returns the number of items in the list.
        """
        return self._size

    def append(self, newItem):
        """ Adds the newItem to the tail of list.
            Precondition: newItem is not in the list.
            Postcondition: newItem is added to the tail of list.
        """
        if self.search(newItem):
            raise ValueError("Cannot not append since item is already in the list!")

        temp = Node(newItem)
        if self._size == 0:
            self._head = temp
        else:
            self._tail.setNext(temp)
        self._tail = temp
        self._size += 1

    def index(self, item):
```

```
    """ Returns the position of item in the list.
    Precondition: item is in the list.
    Postcondition: Returns the position of item from the head of list

    """
    if not self.search(item):
        raise ValueError("Cannot determine index since item is not in the
list!")

    return self._currentIndex

def insert(self, pos, newItem):
    """ Inserts newItem at position pos of the list.
    Precondition: position pos exists in the list, and newItem is not
in the list
    Postcondition: The item has newItem inserted at position pos of t
he list.
    """
    if not isinstance(pos, int):
        raise TypeError("Position must be an integer!")

    if pos < 0 or pos >= self._size:
        raise IndexError("Cannot insert because index", pos, "is invalid!")
)

    if self.search(newItem):
        raise ValueError("Cannot insert because item is already in the lis
t!")

    temp = Node(newItem)

    self._current = self._head
    self._previous = None
    for count in range(pos):
        self._previous = self._current
        self._current = self._current.getNext()

    temp.setNext(self._current)
    if self._current == self._head:
        self._head = temp
    else:
        self._previous.setNext(temp)
    self._current = None
    self._size += 1

def pop(self, pos = None):
    """ Removes and returns the item at position pos of the list.
    Precondition: position pos exists in the list.
    Postcondition: Removes and returns the item at position pos of th
e list.
    """
    if pos == None:
        pos = self._size - 1

    if not isinstance(pos, int):
        raise TypeError("Position must be an integer!")
```

```
        if pos >= self._size or pos < 0:
            raise IndexError("Cannot pop from index", pos, "-- invalid index!")
    }

    self._current = self._head
    self._previous = None
    for count in range(pos):
        self._previous = self._current
        self._current = self._current.getNext()

    if self._current == self._tail:
        self._tail = self._previous

    if self._current == self._head:
        self._head = self._head.getNext()
    else:
        self._previous.setNext(self._current.getNext())
    returnValue = self._current.getData()
    self._current = None
    self._size -= 1
    return returnValue

def __str__(self):
    """ Removes and returns the item at position pos of the list.
        Precondition: position pos exists in the list.
        Postcondition: Removes and returns the item at position pos of the list.
    """
    resultStr = "(head)"
    current = self._head
    while current != None:
        resultStr += " " + str(current.getData())
        current = current.getNext()
    return resultStr + " (tail)"
```