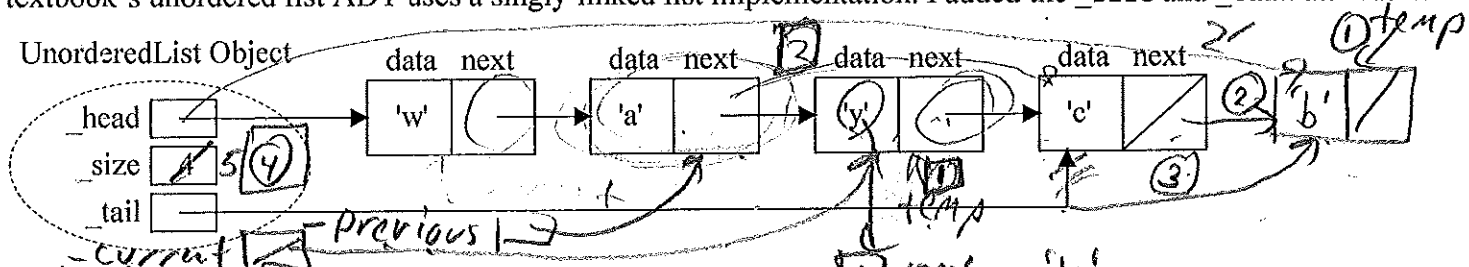


1. The textbook's unordered list ADT uses a singly-linked list implementation. I added the `_size` and `_tail` attributes:



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._currentIndex = 0
```

```
    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
```

```
    ③ 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

```

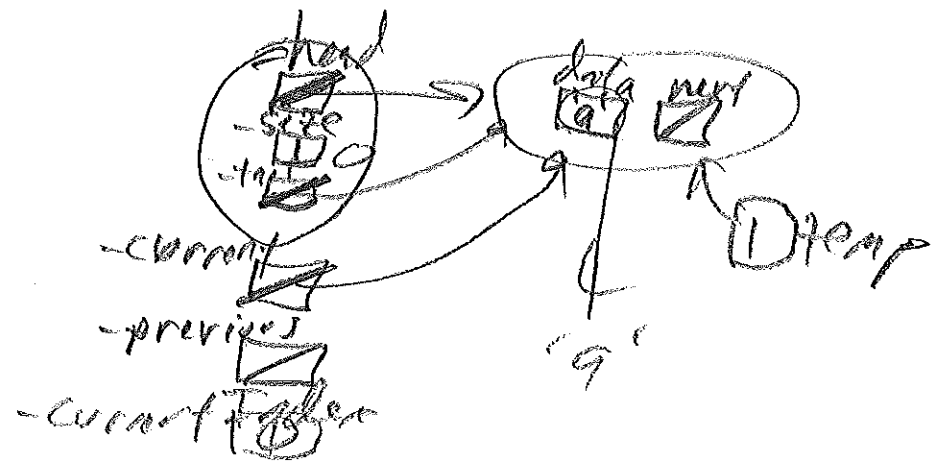
if self._current == self._tail:
    self._tail = self._previous
if self._head.getData() == item:
    self._head = self._head.getNext()
else:

```

- 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 - precond. check
- (2) first item in list
 - [2'] self._head = self._head.getNext()
- (3) right item in list - okay
 - update _tail pointer to _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 targ
etItem 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 not add since item is already in the list
!")

        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 ite
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 retur
ns 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 l
ist!")

        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 th
e list.
    """
    resultStr = "(head)"
    current = self._head
    while current != None:
        resultStr += " " + str(current.getData())
        current = current.getNext()
    return resultStr + " (tail)"
```