Lab 5: Linked Lists Solution

1) Practice with linked lists

For this task: we have commented out the doctests in the methods. You will not be able to run them until you finish step (3) of this task, at which point you may uncomment them. We recommend you read all of the steps in this task before you begin.

1. In the starter code, find and read the docstring of the method __len__, and then implement it.

You already implemented this method in this week's prep, but it's good practice to implement it again. (And if you missed this week's prep, do it now!)

```
class LinkedList:
2
               def __len__(self) -> int:
3
                    """Return the number of elements in this list.
5
                    # >>> lst = LinkedList([])
6
                    # >>> len(lst)
                                                    # Equivalent to 1st.
      __len__()
                    # 0
8
                    # >>> lst = LinkedList([1, 2, 3])
9
10
                    # >>> len(lst)
                    # 3
11
12
                    curr = self._first
13
                    count = 0
14
                    while curr is not None:
16
                         curr = curr.next
17
                         count += 1
18
19
                    return count
20
21
                         Listing 1: task_1_step_1_solution.py
```

2. Then, implement the methods count, index, and __setitem__.

count:

```
class LinkedList:
               def count(self, item: Any) -> int:
                    """Return the number of times <item> occurs in this
     list.
5
                   Use == to compare items.
6
                    # >>> lst = LinkedList([1, 2, 1, 3, 2, 1])
                    # >>> lst.count(1)
9
10
                    # >>> lst.count(2)
11
                    # 2
12
                   # >>> lst.count(3)
13
                    # 1
14
                    0.00
15
16
17
                    count = 0
                    curr = self._first
18
19
                   while curr is not None:
20
21
                        if curr.item == item:
22
                            count += 1
23
24
                        curr = curr.next
25
26
                    return count
27
28
```

Listing 2: task_1_step_2_solution.py

index:

```
class LinkedList:
              def index(self, item: Any) -> int:
3
                   """Return the index of the first occurrence of <item>
      in this list.
                  Raise ValueError if the <item> is not present.
                  Use == to compare items.
9
                  # >>> lst = LinkedList([1, 2, 1, 3, 2, 1])
10
                  # >>> lst.index(1)
11
                  # 0
12
13
                  # >>> lst.index(3)
                  # 3
14
```

```
# >>> lst.index(148)
15
                    # Traceback (most recent call last):
16
                    # ValueError
17
18
19
                    index = 0
20
21
                    curr = self._first
22
23
                    while curr is not None:
24
                        if curr.item == item:
25
                             return index
26
27
                        curr = curr.next
28
                        index += 1
29
30
31
                    raise ValueError
32
```

Listing 3: task_1_step_2_solution.py

__setitem__:

```
class LinkedList:
2
               def __setitem__(self, index: int, item: Any) -> None:
                    """Store item at position <index> in this list.
4
5
                    Raise IndexError if index >= len(self).
6
                    # >>> lst = LinkedList([1, 2, 3])
                    # >>> lst[0] = 100  # Equivalent to lst.__setitem__
9
      (0, 100)
                    # >>> lst[1] = 200
10
                    \# >>> 1st[2] = 300
11
                    # >>> str(lst)
12
                    # '[100 -> 200 -> 300]'
13
                    \Pi_{i}\Pi_{j}\Pi_{j}
14
15
                    curr = self.first
16
                    i = 0
17
18
                    while (curr is not None) and (i <= index):</pre>
19
                        if index == i:
20
21
                             curr.item = item
22
23
                        curr = curr.next
                        i += 1
24
25
                    raise IndexError
26
```

```
Listing 4: task_1_step_2_solution.py
```

3. You might have noticed that all the doctests were commented out in the previous part. This is because they use a more powerful initializer than the one we've started with.

Your final task in this section is to implement a new initializer with the following interface:

```
def __init__(self, items: list) -> None:
    """Initialize a new linked list containing the given items.

The first node in the linked list contains the first item in <items>.
    """
```

The lecture notes suggest one way to do this using *append*; however, here we want you to try doing this without using *append* (or any other helper method).

There are many different ways you could implement this method, but the key idea is that you need to loop through *items*, create a new _Node for each item, link the nodes together, and initialize self._first.

Spend time drawing some pictures before writing any code!

```
class LinkedList:
           """A linked list implementation of the List ADT.
2
3
          # === Private Attributes ===
          # _first:
                 The first node in the linked list, or None if the list
6
     is empty.
           _first: Optional[_Node]
                __init__(self, items: list) -> None:
9
               """ Initialize a new linked list containing the given
10
     items.
11
                   The first node in the linked list contains the first
12
     item in <items>
13
14
               index = 0
15
               while index < len(items):</pre>
16
                   items[index] = _Node(items[index])
17
18
                   if index > 0:
19
                        items[index-1].next = items[index]
20
```

```
index += 1

self._first = items[0]

Listing 5: task_1_step_3_solution.py
```