CSC148 - More practice with linked list traversals

Recall the basic Linked List traversal pattern:

On this worksheet, you'll work on developing two different methods that modify this basic pattern. In particular, both will involve changing the *while loop condition*, and you'll practice developing non-trivial loop conditions in a logical way.

1. Here is the docstring and implementation sections for the special method LinkedList.__eq__.

```
def __eq__(self, other: LinkedList) -> bool:

"""Return whether this list and the other list are equal.

Two lists are equal when each one has the same number of items,
and each corresponding pair of items are equal (using == to compare).

"""

# (1) Variable initialization

# (2) Traversal loop

# (3) Post-loop code
```

Our goal is to implement this method. Obviously, using just one variable curr is not enough to iterate through both lists. Instead, use two variables: curr1 and curr2, one for each list. Show how to initialize these variables in the space below:

(1) Variable initialization

curr1 = self. _fivst

curr2 = other. _fivst

curv2

Next, let's work on (2), the traversal loop. The loop condition is a bit subtle. To make sure we get this right, we're going to go slow.

(a) First, let's think about when we want the loop to *stop*. This should be when we reach the end of self or the end of other. Write down a Python expression involving curr1 and curr2 that expresses this *stopping condition*. (By "expresses", we mean your expression should evaluate to True when the condition is true, and False otherwise.)



(b) The while loop condition should always be the *negation* of the stopping condition. Write down a Python expression for the while loop condition.



Using this, write down the while loop you would use to traverse the two lists. At each iteration, you should compare curr1.item against curr2.item; if this is False, you should be able to stop and return, without checking any other values!

(2) Traversal loop

Finally, suppose we reach the end of the loop. We need some code to handle this case as well.

- (a) What do we know about curr1 and/or curr2 after the loop ends? (Hint: look up at your stopping condition.)
- (b) How can we use the values of curr1 and curr2 to check whether the lists have the same length?
- (c) Write the code that should go after the end of our loop. Remember that it should return True or False.
 - # (3) Post-loop code

2. Now, we're going to repeat the same process for the special method __getitem__, which enables indexing using square brackets: lst[i] is equivalent to lst.__getitem__(i) in Python!

```
def __getitem__(self, index: int) -> Any:
    """Return the item at position <index> in this list.

Raise an IndexError if the <index> is out of bounds.

Precondition: index >= 0.
    """
```

For this implementation, you'll need to use two variables: curr for the current node in the list, and i for the current index in the list. Use the following strategy to implement __getitem__ on a separate sheet of paper.

- (a) Write down how to initialize curr and i.
- (b) Write down the stopping condition for the loop, and then the while loop condition (negate the stopping condition).
- (c) Implement the loop body.
- (d) After the loop ends, use the stopping condition to remind yourself what you know about the values of curr and i. Use this to implement the post-loop code.