## CSC148 - Linked List Insertion

Our goal for this worksheet is to extend our LinkedList class by implementing one of the standard mutating List ADT methods: inserting into a list by index. Here's the docstring of such a method:

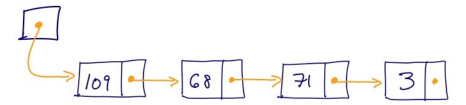
```
def insert(self, index: int, item: Any) -> None:
    """Insert a the given item at the given index in this list.

Raise IndexError if index > len(self) or index < 0.
    Note that adding to the end of the list is okay.
    """</pre>
```

1. Before diving into any code at all, we'll gain some useful intuition by generating some test cases for this method based on two key input properties: the length of the list, and the relationship between index and the length of the list. We won't care about what item we're inserting (since it could be anything).

In the table below, we've described some inputs based on these properties.

(a) For each row of the table, draw a linked list of the specified length, using the abstract diagram style shown below. The leftmost box represents the LinkedList object itself, with its \_first attribute referring the the first node in the linked list.



To represent an empty list, we draw a box with a single dot in it (its \_first attribute is None).

(b) For each row of the table, now show what happens if you insert the number 148 into the list at the given index. You can edit your existing diagram or draw a brand-new one.

len(self) == 0, index == 0 len(self) == 1, index == 0		
<pre>len(self) == 1, index == 0  len(self) == 1, index == 1  len(self) == 4, index == 0  len(self) == 4, index == 2</pre>	Input description	Linked list diagram
<pre>len(self) == 1, index == 1  len(self) == 4, index == 0  len(self) == 4, index == 2</pre>	len(self) == 0, index == 0	
<pre>len(self) == 1, index == 1  len(self) == 4, index == 0  len(self) == 4, index == 2</pre>		
<pre>len(self) == 1, index == 1  len(self) == 4, index == 0  len(self) == 4, index == 2</pre>		
<pre>len(self) == 1, index == 1  len(self) == 4, index == 0  len(self) == 4, index == 2</pre>		
<pre>len(self) == 1, index == 1  len(self) == 4, index == 0  len(self) == 4, index == 2</pre>		
len(self) == 4, index == 0 len(self) == 4, index == 2	len(self) == 1, index == 0	
len(self) == 4, index == 0 len(self) == 4, index == 2		
len(self) == 4, index == 0 len(self) == 4, index == 2		
len(self) == 4, index == 0 len(self) == 4, index == 2		
len(self) == 4, index == 0 len(self) == 4, index == 2		
len(self) == 4, index == 0 len(self) == 4, index == 2	len(self) == 1, index == 1	
len(self) == 4, index == 2	·	
len(self) == 4, index == 2		
len(self) == 4, index == 2		
len(self) == 4, index == 2		
len(self) == 4, index == 2	len(self) == 4, index == 0	
	,	
	len(self) == 4, index == 2	
len(self) == 4, index == 4	,	
len(self) == 4, index == 4		
len(self) == 4, index == 4		
len(self) == 4, index == 4		
	len(self) == 4, index == 4	
	, ,	

2. Using your diagrams as a guide, answer the following questions:	
(a) For what values of len(self) and/or index would we need to re-assign selffir	st to something new?
(b) What is the relationship between len(self) and index that makes insert behave from this week's prep?	the same as LinkedList.append
(c) In the len(self) == 4, index == 2, which existing node was actually mutated? Very in the list; hint, it's not the one at index 2!	Vrite down the index of this node
3. Finally, using these ideas, implement the insert method in the space below. Note that for when you need to mutate selffirst, and one where you don't. Also, you'll wa LinkedListgetitem and keep two parallel variables, curr and i.	