

**1. Reflection (*What did you learn?*)**

With Linked Lists, we can't easily access a particular element (like the last node) without caching it, but we can quite easily join two linked lists together.

**2. What do you think the advantages are of using a linked list in this application?**

Linked Lists are better suited for recursive tasks as we only have to track a single node instead of a list of an index, for example.

**3. Do you think this could have been implemented without a linked list? Explain.**

Yes, we could have had as well simply used any other List as we aren't using any special Linked List with exclusive proprieties.

**4. Extensions (*What extensions are you requesting?*)**

I implemented a constructor that builds a Sentence from a String, and an equals method. Overall, recursion was also done where applicable.

**5. Grading Statement (*Based on the rubric, what grade do you feel you deserve? Be honest.*)**

I added two extra methods, the from string constructor, and equals method. The class itself has a main method that acts as a driver and decomposes a sentence, using said string constructor. My testing also covers all methods, and I have included appropriate comment blocks and javadocs. With all this, I believe I should receive 100 for this assignment.