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.