**Which two versions (Question 2 or 3), in your opinion, represent a more process-centered approach? Which one represents a more data-centered approach?**

* I think that question 2 represents more of a data-centered approach because the operations on the list are all encapsulated in the same class which simplifies it by keeping data and the operations tied together.
* Question 3 is more process-centered because all the functions were separated from the linked list. This makes it for operations to work independently of how the data is structured.

**What additional features, in your opinion, if added to the LinkedList class might reduce the coding effort in Question 3? Justify all your claims.**

* An automatic sorting feature that sorts the list based on one of the variables. This would be good for not needing to manually sort the list every time and would make lookup speed faster if we have a general idea of where a data entry might be.