## Alvi Aziz Lab 3 Questions

- 1. Is necessary because two nodes are needed to be accessed to add a Node, first and the new Node replacing it
- 2. Is necessary to make the data be ready to become the first with the appropriate information
- 3. Is necessary so the first node becomes the second node
- 4. Is necessary because it finished replacing the first node with the new first

The objects are in reverse order because it is implemented in a LIFO manner (stack). The new node is at the top of the list and is the first to be accessed.