**COMPILE:**

Open DoubleLinkedList.sln in Visual studio, Build and run.

**EXECUTE:**

Open in visual studio and click run, Alternatively, to run the provided release executable, click DoubleLinkedListRELEASE.exe.

**OPERATE:**

Simply click the buttons on screen and type in any requested values. Text on the left of the window will give information about the displayed double linked list.

**DESCRIPTION:**

This program contains and displays a double linked list. As you add or remove values, the list will grow and shrink. Each node has a red line connecting to the previous node, and a green line connecting to the next node. You can add to front of list, add to back of list, remove nodes, insert at nodes and sort the list.

***This program was created using a github repository. To view all commits for this project, visit*** [***https://github.com/rabbet35***](https://github.com/rabbet35) ***and navigate to the repository named “DoubleLinkedList”***

***Alternatively, see provided screenshot for commit history.***