LINKED LIST QUIZ INSTRUCTIONS

Modify the Linked List code provided to read entries from a file. These entries are in the form

<command> , <value>

where <command> is either I or R (for Insert or Remove) and <value> is an integer. For example, a file might look like this:

|  |  |
| --- | --- |
| I, | 20 |
| I, | 34 |
| I, | 43 |
| R, | 20 |
| I, | 34 |
| R, | 42 |

Process the given file and provide the following to complete the quiz:

* the final traversal (20 points)
* the number of failed removals (5 points)

The traversal should be numbers separated by single spaces, as already coded in the demo.

This is intended to be an easy quiz and is mainly to ensure that you have the Linked List code running as a foundation for the upcoming Bag homework assignment.