Advanced Programming COEN 11

Lab 8

Lab 8

- Extend your program for lab 7
 - > Read and write using a binary file
 - > Reverse the linked lists using recursion

Lab 8

Binary file

- > The name of the binary file could be an argument to the program (argv[2]).
- > Use fwrite to write each node to the file.
- > Add an option to your program and create a new function to read the binary file (with fread into a temp node) and show the contents on the screen.

Lab 8

Recursion

Add an option to your program and create a recursive function to reverse each linked list