

## CSI 202 — Computer Science II

Homework #04 - due February 20th, 2006

Implement the `LinkedList` class by “hand.” I expect this to be typed, but not necessarily compiled and perfected on sampson. The overloaded output operator should output all values in the list. Addition should concatenate one list to another and output the result. One should be able to access an element of the list using the subscript operator. Deleting an element is also only specified only through its position in the linked list. The header is provided for you.

The source will be called `LinkedList.cpp` and `LinkedList.h`. There is no compilation necessary for this assignment as all will be checked “by hand”.