CSCI 1312 November 30, 2016

## Administrivia

 (Homework 8 — several people have turned in something that looks complete, but I think more have not. If you haven't finished, I say keep working on it, with the goal of turning in a reasonably complete version by Friday?)

Slide 1

## Minute Essay From Last Lecture

- Most people said something about collections of data that are changing —
  grades in a class, class rosters, etc. Others mentioned collections whose size
  isn't initially known.
- One person said linked lists seemed possibly useful for "a database" (quotation marks because this in my opinion is quite an elastic word!) except that it seems like you'd want some faster way to find individual items. Indeed! and there are many ways — next time.

Slide 2

CSCI 1312 November 30, 2016

## Linked Lists in C, Continued

 In class Monday we started writing an implementation of a "sorted linked list" of ints.

• Continue ...

Slide 3

## Minute Essay

• None — quiz.

Slide 4