Lecture 13

CPSC 110

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Clicker questions

• Refer to the videos on Naturals! There are many similarities between Naturals and Lists.

- For Natural numbers, add1 is like cons, n is like first, and sub1 is like rest
- The base case for Naturals is 0, just like the base case for lists is empty

Questions

- We do not need to write helper functions for functions consuming Natural.
 - The "first" of a Natural is still a 'Natural,
 - as opposed to lists, where (first list) is a different type than (rest list).
- NOTE: You can shorten check-expect to c-e on the midterm!

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