Lecture 12

CPSC 110

Peyton Seigo

Lecture 12 2018-10-01

Lecture 12

Notes

- Office hours are now on Wednesday
- Feel free to take a look at my solution if you got stuck in class

HtDW with self-referential data

- Do NOT violate the reference rule. If...
 - 1. a template has a natural helper, and
 - 2. you need to do more than 1 operation on the data in the list (complicated? rule), then
- ... you MUST create a helper function.
- Trust the natural recursion.
 - Your function body will look very similar to your tests
 - For the render function, you are placing an egg on and eventually on top of the MTS (which is the base case)

Peyton Seigo 2