To-Do

Lecture 33 continued working through OCaml basics. Note the following.

- 1. Wrap up HW-6. You should be finished with HW-6, it is due today.
- 2. Start on HW-7. Grab the starter code and read the instructions. Start in on Part A.
- 3. Review the lecture notes. Be sure to study the lecture notes and the examples.

Things to Know / Do:

- How to create tuples in OCaml and how to infer their types.
- How to infer the types of nested tuples / lists.
- How to define basic recursive functions in OCaml using if-then-else.
- Understanding of the basic idea of pattern matching and the examples in the notes.
- The best way to work on these is to start in on HW-7 (Part A, etc.).