

To-Do

Lecture 35 went over algebraic types and examples. Note the following.

1. ***Finish and submit HW-7.*** The homework is due today (Friday).
2. ***Review the lecture notes.*** Be sure to study the lecture notes and the examples. A good way to study for the topics we covered is also to start on work start on HW-8.

Things to Know / Do:

- Basic syntax for defining algebraic types in OCaml.
- Go through the examples of product and sum types.
- Be sure to understand parametric type examples.
- How to use algebraic types with match expressions for defining functions (over algebraic types).
- The linked list example and corresponding functions. You should be able to replicate this (e.g., on a quiz).