Chapter 1 outline:

- Introduction, sets and elements (last week Monday)
- Set operations; visual verification of set propositions (last week Wednesday)
- Introduction to SML; cardinality and Cartesian products (last week Friday)
- Making types and functions in SML (Today)
- More about functions in SML; introduction to lists [Chapter 2] (Friday)

Today: Making stuff in SML

- A few follow-up points from last time
- Making our own types
- Making our own operations
#1(5, 4) + int(4.0 / 3.1)
(5 + 7, String.sub("hello", 2))
((1, 2), 5.7, ("A", "x"), 8, "bye")

(int * int, real, char * char, int, string)

((int * int) * real * (char * char) * int * string)
For next time:

Pg 36: 1.9. (14 & 16)
Pg 40: 1.10. (1-4)

SML problems should still be submitted on paper with the rest of the assignment.

Re-read 1.11 (if necessary)
Skim 1. (12 & 13).
Read 2.1 (focus on this one)
Skim 2.2

Take quiz