The textbook talks about Lewis Carroll logic problems (see examples 26 and 27 and problems 59–62). For this miniproject, create a Lewis Carroll-like argument. Your problem should:

- 1. Use at least six premises.
- 2. Have a correct conclusion.
- 3. In order to verify the conclusion, you must go through all of your premises.

Note that the premises will likely include the words "all", "some", or "none" (or English equivalents of these ideas). You do not have to formally prove the conclusion, although it might help to do so in order to check that you actually use all of your premises.

In order to maintain the flavor of Lewis Carroll, you should try to be both a little creative and a little silly!