Below are a few things to get you started on the parsing assignment. Note, in parallel with this assignment, you should also start working on 4b, coding up a CKY parser.

Optional: If you have a few minutes, please let me know how the course is going and if there are things you’d like to see changed/improved:
https://docs.google.com/forms/d/1Ashi21UN3lgB-CBrEKtrBbb4A0WoTzhbpFJdfGDdNAU/viewform

Put your answers to the following questions in a single file and submit through the normal course submission mechanism.

1. Read through the entire handout for 4b.

2. Parse the following sentence using the grammar in example.pcfg:

   Mary likes giant programs.

   (a) Provide the full chart with intermediary constituents and weights (like we did in class).

   (b) What is the final parse found? You may either draw the tree or write it out in parenthetical format.

3. Describe what data you will be storing in each entry in your CKY table for your program. You should include enough detail that a competent programmer could translate your description directly into a class/data structure (e.g. include types where appropriate). You will be graded based on how closely this solution matches your final solution (i.e. I want you to think hard about this now!).

4. In the handout for 4b, I suggest two different algorithmic approaches for how to search over the rules (Section 3, third hint). Which is more efficient for a large set of rules (e.g. full.pcfg)? Why?