

CS 3100, Spring 2020, Practice Problems 4 – NOT Graded – discuss

No submission is required; however be doing these problems throughout the semester. The pertinent set of these problems will be reviewed before each exam. **The point values don't matter**, but I did not want to destroy that info (may give you an idea of relative difficulties).

All end-of-chapter problems will have been worked out by the time you come here!

Here is the Practice Problem Set 4, all from bit.ly/Automata_Jove:

- Study the proofs under StarStar which proves that $L^{**} = L^*$
- The directory basicBattery contains a practice set, and the first six or so problems pertain to what we've studied. There are some good regular-expression problems there, and closure results on NFA and DFA.