

Project 5 - Parser III

CS 4481

This project, in which you will complete your parser, is the third phase of implementing a bottom-up parser.

1. Load the included Parser project into your IDE.
2. Write code in `Parser` class to pass the unit tests. You'll be implementing the algorithm in figure 3.15 of the textbook. *Parser.java* is the only file that you will submit.
3. The files *data/*.out* are available for debugging help. They show the parse table (similar to what we did in class) for the corresponding data file. For example, *paren1.out* shows the table for *paren1.dat*. You will need to add output statements to see how your parser is behaving.

Scoring

You will be graded on how many tests your code passes. The input files when grading will be similar to the test files you are using.