

CS 4223Project Checkpoint #3

Due September 29

Assignment

Write a context-free grammar for the entire Slic language. Construct your grammar such that it is unambiguous and it embodies the rules of operator priority. Use the tokens that you defined in Checkpoint #2 as the terminal symbols of your grammar. (Correct your tokens as necessary.)

I recommend that you write your grammar in *bison* syntax, although I do not require it for this assignment. It is not necessary to create a complete *bison* input file or to test your grammar on the computer. Turn in a hardcopy of the grammar.