

To-Do

Lecture 16 covered additional ideas surrounding semantic analysis (semantic checking). Be sure to do the following.

1. **Start on HW-4.** We are still going over the basics of HW-4 in class, however, you should: get the starter code; start familiarizing yourself with the assignment (read instructions, etc.); stub out the SemanticChecker visit functions (so your code can compile); and familiarize yourself with the SymbolTable class.
2. **Review the lecture notes.** Be sure you study and understand the terminology/ideas described in lecture 16, including the idea of the SymbolTable.
3. **Project Proposal.** Your proposal for the CPSC 326 final project (project part 1) is due next week. You should consider what extensions you would like to work on and start your proposal. Please be sure to read over the project description and requirements as you begin working on the proposals.