CSC173 Formal Models and Computation Project 2 Submission Form

| Complete this form u BlackBoard. | sing a PDI | viewer/reader, save it, and submit it with your code on |
|---|-------------|---|
| Last name: | | First name: |
| NetID: | | |
| File containing your main function: | | |
| Did you use "-std=c | :99 -Wali | l -Werror"? |
| Check one: Yes | No | don't know |
| Does your code have | a clean re | port from valgrind? |
| Check one: Yes | No | don't know |
| Part 1 | | |
| Parse tree representa | ation and f | unctions (files, struct names, important functions): |
| Recursive-descent parsing functions: | | |
| Function that starts a recursive-descent parse: | | |

Continues on next page...

Part 2

Parsing table representation and functions (files, struct names, main functions):

Function that creates the parsing table for the grammar of set algebra expressions:

Function that uses a parsing table to perform a table-driven parse:

Put any other comments in your README.txt (or README.pdf) file.