CSC173 Formal Models and Computation Project 4 Submission Form

| Complete this form using a PDF viewer/reader, save it, and submit it with your code on BlackBoard. | | |
|--|-------------|--|
| Last name: | First name: | |
| NetID: | | |
| File containing your main function: | | |
| Did you use "-std=c99 -Wall -Werror"? | | |
| Check one: Yes ^{yes} No I | don't know | |
| Does your code have a clean report from valgrind? | | |
| Check one: Yes ^{yes} No I | don't know | |
| Part 1 | | |
| Data structures for relations from registrar database (structs, hastables, etc.): | | |
| | | |
| Implementation of basic single-relation operations (insert, delete, and lookup): | | |
| | | |
| Example 8.2 operations: | | |
| | | |
| Implementation of database save/load: | | |
| | | |
| | | |

Continues on next page...

| Da | rt | 2 |
|----|----|---|
| ra | ΓL | _ |

Function for "What grade did StudentName get in CourseName?" (name and filename):

Function for "Where is *StudentName* at *Time* on *Day*?" (name and filename):

Part 3

Implementation of Relational Algebra operations:

Code to demonstrate these on Examples 8.12–8.15:

Put any other comments in your README.pdf file.