**CSC173 Formal Models and Computation**

**Project 1 Submission Form**

Complete this form using a PDF viewer/reader, save it, and submit it with your code on BlackBoard.

Last name: salem First name: nicholas

NetID: nsalem

File containing your main function: main.c

Did you do Part 1? Yes

* Does it work on all the required examples? Yes
* Filename(s) with code for core DFA functionality: DFA.h and main.c
* List the names of the functions that, individually, create and return instances of the DFAs described in the project requirements:

1. accepts\_csc173

2. accepts\_cat

3. accepts\_even1

4. accepts\_even1and0

5. accepts\_car

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Did you do Part 2? Yes

* Does it work on all the required examples? Yes
* Filename(s) with code for core NFA functionality: NFA.h and main.c
* List the names of the functions that, individually, create and return instances of the NFAs described in the project requirements:

1. NFA\_end\_code

2. NFA\_containingcode

3. NFA\_washigton

4. NFA\_endtion

Did you do Part 3? Yes

* Does it work on all the required examples? Yes
* Filename(s) with code for NFA-to-DFA translator: main.c
* Name of function that converts an NFA to a DFA:

translator\_end\_code and translator\_containingcode

Did you use “-std=c99 -Wall -Werror”?

Check one: Yes No I don’t know (YES)

Does your code have a clean report from valgrind?

Check one: Yes No I don’t know (I DON’T KNOW)

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

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