## **CSC173 Project 1 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	ı function:	
Did you do Part 1? Yes		
• Filename(s) with co	de for DFA data structure:	
	e functions that, individually, on the project requirements:	create and return instances of the
1.		
2.		
3.		
4.		
Name of the function	n that can run <i>any</i> DFA on ar	n input string:
Name of the function	n that can run <i>any</i> DFA in a F	REPL:
Does your program	work on all the required exar	mples for Part 1? Yes
		Continues

## Did you do Part 2? Yes

Filename(s) with code for NFA data structure:
<ul> <li>List the names of the functions that, individually, create and return instances of the NFAs described in the project requirements:</li> </ul>
1. 2.
<ul><li>Name of the function that can run any NFA on an input string:</li></ul>
Name of the function that can run any NFA in a REPL:
Does your program work on all the required examples for Part 2? Yes
Did you do Part 3? Yes
Filename(s) with code for NFA-to-DFA translator:
Name of function that converts an NFA to a DFA:
Does it work on all the required examples? Yes
Continues

Did you use "-std=c99 -pedantic -Wall -Werror"?

Check one: Yes No I don't know

Does your code have a clean report from valgrind?

Check one: Yes No I don't know

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