

ECE337 Lab 4 evaluation sheet

Student Name: _____

MG Account: _____

	TA Initials	Date	Score
(1) Lab4 folder and provided files in SVN	_____	_____	_____
(4) Introduction to Finite State Machine Design			
(2) Working Moore machine source code and test bench (submit Lab4MO)			_____
(2) Working Mealy machine source code and test bench (submit Lab4ME)			_____
(7) Sliding Window Averager Design Preparation			
(1) Completed state diagram for two-point averaging filter controller FSM	_____	_____	_____
(2) Completed pseudo-code for four-point averaging filter controller FSM	_____	_____	_____
(2) Completed state diagram for four-point averaging filter controller FSM	_____	_____	_____
(1) Completed RTL diagram for the controller block	_____	_____	_____
(1) Completed schematic diagram for the divide-by-4 block	_____	_____	_____
(30) Sliding Window Averager Design Implementation			
(30) Mapped Version Score (submit Lab4AVG) <i>Reminder: Only the most recent mapped submission score will count</i>			_____
(8) Post-Lab			_____
(5) Post-lab questions (submit Lab4Post) <i>Reminder: Answers must be in a file called 'Lab4.txt' in your 'docs' folder</i>			_____
(3) Teamwork Report (submit Lab4Post) <i>Reminder: Teamwork report must in a file called 'Teamwork.txt' in your 'docs' folder.</i>			_____