Exercise 6: Motor Control

Student's Name: Mohammed Farred Trent Wesley Section: 1

PreLab		Point Value	Points Earned	Comments
PreLab	Motor Calculations	10	10	DUT 10/17
	H-Bridge Questions	10	10	AUT 10/17

Demo		Point Value	Points Earned	Date
	20% Duty Cycle at 10kHz	10	10	DAT 10/25
Demo	DC Motor Functionality	5	5	147 10/30
	Stepper Motor Functionality	5	5	m
	Servo Motor Functional ity	5	5	M/ 10/30
	Simultaneous TI Car Motors-Servo Motor	15	15	Adt 11/1

To receive any grading credit students must earn points for both the demonstration and the report.