

ECE 2036 Robot Motion Checkoff Sheet

Fill in name and bring to TA for grading when your work is complete

Notes: +2 points per day early; -20 points per day late, but Saturday and Sunday aren't considered days (for example, if assignment is due Friday, checking off on Monday is -20 points). One formal checkoff is allowed per student.

Name: _____

Demonstration	TA Signoff
Robot constructor initializes robot position to $x=0, y=0$ (20 points)	
Robot set and get functions coded and used properly (15 points)	
Robot inputMove function coded and used correctly (20 points)	
moveBackward, moveLeft, moveRight coded and used correctly (20 points)	
Robot position displayed correctly (10 points)	
Comprehension question (10 points)	
Code commented for clarity (5 points)	
Extra Credit (+2 points per day early) or late penalty (-20 points per day)	