Camas REPoS:	Robotics 1 Documentation Scoring Rubric (2.2, 4.4, 4.6)	Robot#:			
		Na	Name:		
			Name:		
Project Title:		Project Days:			
Task and due date		possible	score	Inst	
	copied to correct sharing folder in correct format first day of project	10			
Shortcut Format: 1	first Initial. last Name. first Initial. last Name. robot #. proje	ctShortTitl	е		
•	nd constraints on first page of CE document, first day of project	10			
Plan outline to solve problem on second page of CE document Due on second day of project		10			
Record at beginning of class what you plan to work on, and why Each day of project from second day to second-to-last day					
Record at beginning of class what you completed Each day of project from second day to second-to-last day Each day's work is started on a new page in the CE document		2D-2			
		2D			
Parts Inventory – list of parts missing from your kit and extra parts Due on last day of project, record on second-to-last page of C			ent ent		
Report the results of your best solution on last page of CE document Due on last day of project		10			
Photograph of solution device on last page of CE document Due on last day of project		10			
Extra Credit					
TOTAL (out of 6	50 + 6D-4 points):				

Notes: