

Camas REPOs: **Robotics 1 Documentation Scoring Rubric**  
(2.2, 4.4, 4.6)

Robot#: \_\_\_\_\_

Name: \_\_\_\_\_

Name: \_\_\_\_\_

Project Title: \_\_\_\_\_

Project Days: \_\_\_\_\_

<b>Task and due date</b>	<b>possible score</b>	<b>Inst</b>
Shortcut made and copied to correct sharing folder in correct format Due on first day of project	10	_____
Shortcut Format: firstInitial.lastName.firstInitial.lastName.robot#.projectShortTitle		
Summary of task and constraints on first page of CE document, Due on 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	2D-2	_____
Record at beginning of class what you completed Each day of project from second day to second-to-last day	2D-2	_____
Each day's work is started on a new page in the CE document	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 CE document	10	_____
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		_____
<b><u>TOTAL ( out of 60 + 6D-4 points ):</u></b>		_____

Notes: