

# Midterm Results Rubric

Thank you for helping to evaluate team proposals for Robotic Caregivers. Please use this form to evaluate a results presentation. You can find a printable version in the associated Google Doc:

<https://docs.google.com/document/d/1TbM3f-JkTd0Vvcs7H-ESJ81rpF9f-TRInjcMffjcLuY/>

A reviewer provides eight ratings using the following terms and associated points.

POOR = 6 points  
FAIR = 8 points  
GOOD = 10 points  
VERY GOOD = 12 points  
EXCELLENT = 14 points

The associated points will be added together to obtain a RAW\_TOTAL\_SCORE that ranges from 48 to 112 points, inclusive. EXCELLENT ratings for all eight categories would result in a RAW TOTAL SCORE of 112. VERY GOOD ratings for all eight categories would result in a RAW TOTAL SCORE of 96. This is designed to allow reviewers to provide some feedback without a grade penalty.

The RAW TOTAL SCORE can be converted to a letter grade using the following numeric ranges (the words in quotes are the standard Georgia Tech interpretations of letter grades from the Registrar's website):

90.0 <= NUMERIC GRADE	:	A ("Excellent")
80.0 <= NUMERIC GRADE < 90.0	:	B ("Good")
70.0 <= NUMERIC GRADE < 80.0	:	C ("Satisfactory")
60.0 <= NUMERIC GRADE < 70.0	:	D ("Passing")
NUMERIC GRADE < 60.0	:	F ("Failure")

The grade for this activity will be computed as follows:

Convert the RAW TOTAL SCORE to a BOUNDED TOTAL SCORE by setting the BOUNDED TOTAL SCORE to 100 if the RAW TOTAL SCORE > 100 and otherwise setting the BOUNDED TOTAL SCORE to equal the RAW TOTAL SCORE.

Set NUMERIC GRADE to the average BOUNDED TOTAL SCORE from all of the reviewers.

\* Required

1. Your name (Reviewer) \*

2. The team for which you are providing a review \*

Team Red

Team Green

Team Blue

3. Name of the team's project or another simple description of their proposal (Used to ensure accuracy) \*

4. Provide a RATING (POINTS) for each of the eight categories. \*

	POOR (6)	FAIR (8)	GOOD (10)	VERY GOOD (12)	EXCELLENT (14)
Value to the population	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Real-world feasibility	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Implementation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Evaluation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Interactions with stakeholders	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Support from the literature	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Quality of video(s) or demo(s)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Quality of the presentation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

5. Comments for the team

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