Robotic Caregivers: Self and Peer Feedback for Continuing Project Proposal

Version 1.0, January 10, 2023

RAW TOTAL

SCORE:

Team:	Feedback For:			 	Feedback From:	Date:
NSF Rating Categories	POOR	FAIR	GOOD	VERY GOOD	EXCELLENT	NOTES
Points for Category	6 points	8 points	10 points	12 points	14 points	
Attendance in class						
Attendance outside of class						
Contribution to brief recap of the project						
Contribution to assessment of strengths and weaknesses						
Contribution to goals						
Contribution to justification for goals						
Contribution to work plan with milestones and timeline						
Contribution to presentation						

Each of the eight rows should have one box selected worth between 6 and 14 points. Add up the points for all selected boxes to obtain the total score, which should be **between 48 and 112 points**.

The RAW TOTAL SCORE for this rubric ranges from 48 to 112 points, inclusive. So, EXCELLENT ratings for all eight rows would result in a RAW TOTAL SCORE of 112, and VERY GOOD ratings for all eight rows would result in a RAW TOTAL SCORE of 96. This is designed to allow team members to specialize their contributions and to provide room for 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")
```

Each of the four class participation grades 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 the class participation grade to the average BOUNDED TOTAL SCORE from all team members, including the BOUNDED TOTAL SCORE from the team member's self feedback.