YOUR NAME: lan Kaiserman

YOUR TEAM NUMBER: 5

CS 350 Team Evaluation and Self-Assessment

This form must be completed and submitted by each team member individually through the Task P.TE link.

Replace the red fields. Leave your answers in red. Not following the instructions or format for this evaluation may result in a 10% deduction from your own project grade, or 25% for not submitting it at all.

The baseline score earned on the project is the same for all team members. Your share depends on your individual contribution to it, as assessed by your team members and yourself. Your responses will remain confidential, but obviously everyone knows who is on your team.

The team component of this project involved implementing Parts 1, 2, and 3, where reduced teams had a smaller scope. Consider the performance of your team across all this work, not focused on any particular part. In other words, over the course of the project, address how everyone did *on average*, in your opinion.

From the list of deliverables above, indicate what each team member did. For shared deliverables (i.e., completed by more than one team member), subdivide the work by each contributor.

Member	What <u>They</u> Did
You	Part 1: create commands, delete command, miscellaneous commands, set up
	github
	Part 2: behavioral tests
	Part 3: one test from each test category
Josh Canton	Part 1: all set commands
	Part 2: Junit tests
	Part 3: one test from each category (5)
Rihanna Quick	Part 1: all define commands
	Part 3: one test from each category (5)

If any of the deliverables were not completed, indicate which ones, how much you did complete, and why. Be sure to clarify the situation if you had a team with only two members (either from the start or at a later date).

N/A

From your perspective, estimate the percentage of work performed by each team member:

Member	Percentage <u>You</u> Say <u>They</u> Did
You	35%
Josh Canton	35%
Rihanna Quick	30%
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(must sum to 100)

From your team members' perspectives, estimate the percentage of work they would probably say you performed:

Member	Percentage <u>They</u> Probably Say <u>You</u> Did
Josh Canton	35%
Rihanna Quick	35%

Explain any major discrepancies between the percentage you gave yourself and what you think your team members would give you.

N/A

<u>From your team members' perspectives</u>, estimate the percentage of work they would probably say <u>the other members</u> performed:

Member Doing Evaluation	Member Being Evaluated	Percentage They Probably Say _
(not you)	(not you)	<u>Member</u> Did

Josh Canton	Josh Canton	35%	
Josh Canton	Rihanna Quick	30%	
Rihanna Quick	Josh Canton	35%	
Rihanna Quick	Rihanna Quick	30%	

Explain any major discrepancies.

Lower percentage for Rihanna purely was due to how part 2 was split, not due to personal performance.

For each team member, briefly describe their strongest aspects on this project:

Member	Strongest Aspects
You	Quick understanding of purpose of the program elements in respect to the
	project's functionality.
	Adequate fluency in Java to complete the programming.
Josh Canton	Good collaboration with teammates.
	Good organization of team meetings.
Rihanna Quick	Good understanding of the documentation to gain further understanding of the
	project.
	Fluency in Java to complete programming portion.

For each team member, briefly describe their weakest aspects on this project:

Member	Weakest Aspects
You	Poor time management for working on project parts, although they were
	completed on time.
Josh Canton	Struggled with initial understanding of the project's goals.
Rihanna Quick	Did not verbally collaborate as much as other teammates.

<u>For your own weakest aspects</u>, explain what you would do to improve your performance if you had to do this project over again.

Set up structured routine to make sure that an adequate, consistent amount of time was spent on project work.

Would you work with your teammates again? If not, explain briefly why.

Member	Answer
Josh Canton	Yes
Rihanna Quick	Yes