SPRINT PROJECT PEER ASSESSMENT

Please assess the work of yourself, your colleagues, the team, and the project by using the following assessment items. We will consider your feedback in assigning the grade for the sprint project. Please try to be as honest and fair as possible in your assessment.

1. TEAM ASSESSMENT

Please answer the following with mindful reflection of the team as a whole.

1.	Overall, how effectively did your team work together on this project?					
	Poorly Ad	dequately	Well	Extremely Well		
2.	What percentage of your to	eam participated acti	vely and was full	y prepared most of the time?		
3.	Give one specific example of have learned working along	• .	rned from the te	am that you probably would not		
4.	Give one specific example of probably would not have le	-	er team member	rs learned from you that they		
5.	Suggest at least one change	e the team could mak	xe to improve its	performance or the project.		

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Please answer the following for yourself and each team member.

Scale:

5 = Excellent work; was crucial component to group's success

4 = Very strong work; contributed significantly to group

3 = Sufficient effort; contributed adequately to group

2 = Insufficient effort; met minimal standards of group

1 = Little or weak effort; was detrimental to group

Assessment of "1" or "0" requires a written explanation.

SELF	Evaluation (Name:):
	Participation in developing ideas and planning project
	Willingness to discuss the ideas of others
	Cooperation with other group members
	Interest and enthusiasm in project
	Participation in leading/facilitating discussion
	Ease and familiarity with discussion material

PEER	Evaluation (Partner 1:):
	Participation in developing ideas and planning project
	Willingness to discuss the ideas of others
	Cooperation with other group members
	Interest and enthusiasm in project
	Participation in leading/facilitating discussion
	Ease and familiarity with discussion material
PEER	Evaluation (Partner 2:):
	Participation in developing ideas and planning project
	Willingness to discuss the ideas of others
	Cooperation with other group members
	Interest and enthusiasm in project
	Participation in leading/facilitating discussion
	Ease and familiarity with discussion material
PEER	Evaluation (Partner 3:):
	Participation in developing ideas and planning project
	Willingness to discuss the ideas of others
	Cooperation with other group members
	Interest and enthusiasm in project
	Participation in leading/facilitating discussion
	Ease and familiarity with discussion material

3. SELF-REFLECTION

Please answer the following with mindful reflection of yourself within the team.

1. What did you learn from the team sprint experience?

As an individual "team", I learned from this particular sprint that my time management skills are better than I had previously thought. Even though I had some hiccups and setbacks, I still managed to finish the sprint on time and to a level of satisfaction that I'm okay with. One major setback did leave me not able to fix one issue with the database concerning the sales data, but I think I managed to display that the database still worked as it was intended.

2. What do you think went well?

Once I finished the ERD, the database creation itself went pretty well, as well as using SELECT and JOIN statements. With more complicated statements, it didn't take me very long to figure out how to make things work.

3. What would you have done differently, given the opportunity?

I would have planned out the sales data insertion a bit better. It's easy to have some errors with using mock data insertion rather than doing it by hand, even if it takes a lot longer to do manually. I wanted to have enough data to show decent statistics, but in doing so made a logical mistake with the scenario I was given.

4. Do you have any other comments or suggestions about the project?

Overall, I enjoyed this project. It was a challenge, logically, and it was fun to create the database. I do want to mention, again, the mistake I made in the logic with the sales data implementation. Because of the mock data, I missed the part that my scenario wanted a system of recycling and compost based upon beer sales and the type of beer sales (1 or 5) and the rewards program. I do think that I was able to show that I had SOME logic when I made the tables for recycling/compost/the rewards and I hope that my SQL statements will prove that.

4. PROJECT ASSESSMENT

Please answer the following questions/points as part of your submission:

1. As a team estimate how many hours did it take you to complete this sprint? (Please keep try to keep track of how many hours you have spent working on each individual part of this sprint as best you can - an estimation is fine; we just want a rough idea.)

Approximately 10 hours.

2. What online resources you have used? (Program Lectures, YouTube, Stack overflow etc.)

Class lectures, general Googling

3. Did you need to ask any of your friends in solving the problems. (If yes, please mention name of the friend. They must be amongst your class fellows.)

No.

4. Did you need to ask questions to any of your instructors? If so, how many questions did you ask (or how many help sessions did you require)?

No.

5. Rate (subjectively) the difficulty of the sprint from your own perspective, and whether you feel confident that you can solve a similar but different sprint requiring some of the same techniques in the future now that you've completed this one.

This project was about a 5/10 in difficulty. The logic for the ERD was a bit tricky, but otherwise I didn't find it too difficult. It was a fun project, and I do feel confident I could utilize the techniques I used in this sprint in the future.