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 ease 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	Adequately	Well	Extremely Well	
2.	What percentage o	f your team participate	d actively and wa	as fully prepared most of the time?	
	We all part	icipated, there was no	slack		
3.	•	,	u learned from t	he team that you probably would r	ot
	have learned worki	ng alone.			
	there was nothin	g specific that comes t	to mind for this D	Data Base sprint	
1	Give one specific ex	rample of something th	e other team me	mbers learned from you that they	
٦.		: have learned otherwis		mbers learned from you that they	
	Once again noth	ing comes to mind env	olving this Data	Base sprint	
5.	Suggest at least one	change the team coul	d make to improv	ve its performance or the project.	
	Nothing comes	to mind for this Data B	ase Sprint		

2. MEMBER ASSESSMENT

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:	Rodney	Stead):
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- 5 Willingness to discuss the ideas of others
- 5 Cooperation with other group members
- 5 Interest and enthusiasm in project
- _____4 Participation in leading/facilitating discussion
- _____5 Ease and familiarity with discussion material

PEER	Evaluation (Partner 1: Garrett Smith):			
5	Participation in developing ideas and planning project			
5	Willingness to discuss the ideas of others			
5	Cooperation with other group members			
5	_ Interest and enthusiasm in project			
5	_ Participation in leading/facilitating discussion			
5	_ Ease and familiarity with discussion material			
PEER	Evaluation (Partner 2: Zach Ropson):			
5	Participation in developing ideas and planning project			
5	Willingness to discuss the ideas of others			
5	5 Cooperation with other group members			
5	Interest and enthusiasm in project			
5	5 Participation in leading/facilitating discussion			
5	Ease and familiarity with discussion material			
PEER	Evaluation (Partner 3: N/A):			
	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.	SEL	F-R	EFL	ECT	ION

lease	answer the following with mindful reflection of yourself within the team.
1.	What did you learn from the team sprint experience?
	That we all had the same ease with the project
2.	What do you think went well?
	The Data Base sprint as a whole
3.	What would you have done differently, given the opportunity?
	I noticed we left the actual physical loaction of the business for our scenario out, I wish we had thought of it.
4.	Do you have any other comments or suggestions about the project?
	I have no suggestions for this project. The only comment I have is that it was the most enjoyable project of the 3 that we were given

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.)

About 20-25 hours overall

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

Really just stuff learned from lectures

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.)

Not anyone outside of our sprint group

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.

9/10, I feel confident that I could do this one on my own or something similar