## **CPSC 3660 Peer Feedback Form : Please submit individually**

Instructions:

Please rate each project on a scale of 1 to 5, where:

1 = Poor

2 = Fair

3 = Average

4 = Good

5 = Excellent

Provide constructive feedback on what you liked the most and areas for improvement.

Team Numb er	Team Members	Project Title	Date	Time	Grade (1-5)	What You Liked Most	What Can Be Improved?
1	Tommy, Isaac	Library management	Mar 28	6:15 pm	4	When a book is returned a trigger is activated that increases the book availability at a branch.	
2	Matthew Kulcher	WarehouseDB	Mar 28	6:30pm	5	I liked how he incorporated being able to change access level for employees so that if they were promoted a trigger would allow them to have access to more data.	The whole presentation was great. I don't have any tips for improvements.
3	Adrian Todd	Watchlist Wizard	Mar 28	6:45pm			

4	Amy, Ryan, Parker	Banking System	Mar 28	7:00pm	5	I liked that when the loan payment system is used it uses a min heap data structure to pay off the loans that are due earliest first.	They did a great job. A suggestion would be to expand the capabilities to include multiple bank branches.
5	Manave, Lance, Muhammad	Student Record keeping system	Mar 28	7:15pm	5	I liked how well they normalized their database to eliminate redundancy.	Live demos are always tricky, things often go astray. Maybe practicing a couple more times before presenting would help.
6	Sergio, Renee	City Transit	Mar 28	7:30pm	5	I liked the use of ON DELETE CASCADE to ensure data consistency.	Adding ability to scale to more than just the City of Calgary transit system.
7	Owen Rose	Chef's Suite	Mar 28	7:45pm	5	I like that he chose a project that he is passionate about.	Adding functionality to scale to accommodate multiple restaurants.
8	Oliver, Rajdeep	Online grocery store	Mar 28	8:00pm	5	I liked that they incorporated a fully functional web application that used their database	An improvement could be adding a payments portal.
9	Navdeep, Karm, Kushagra	TimberTrack Database	Mar 28	8.15 PM	5	I liked that they used their database to connect buyers and suppliers in the timber industry.	They could add a login system that gives different users different access levels.
10	Jaskaran, Roubeen,Kurt, Kevin	Online shopping	Mar 28	8:30pm	5	They did a good job.	Implementing a GUI would be a great improvement.

11	Dorgee and John	MusicandPodc astDB	Mar 28	8:45pm		I liked how they included podcasts as well as music in	
						their database system.	
12	Bobby, Cameron	Banking System	Apr 4	6:15 pm	5		
13	Theodore Bui	Tutoring platform	Apr 4	6:30pm	5		
14	Arash Zaker Nezhad	Bookstore Management System	Apr 4	6:45 PM	5	The book recommendation feature is my favorite part.	

15	Navkirat, Johnson	Expense Tracker	Apr 4	7:15	5	The trigger for transactions was my favorite part	Great job, beyond the scope of this course but building out a GUI would be cool to see.
16	Connor deHass	Railway Manaagement System	Apr 4	7:30	5	I liked that his constraints on the tables were thoroughly thought out and implemented well.	Very robust database implementation, adding a GUI to finish building out the application would be awesome to ssee.
17	Vergil Phan, Chloe, Jiwon, Ryan	Wedding Planning and Invitation System	Apr 4	7:45	5	Very complex database, I was impressed by how they were able to incorporate so many different entities to make a robust relational database.	

Top 3 Teams: 2 (WarehouseDB), 7 (Chef's Suite), 16 (Railway Manaagement System)	
Additional Comments:	