CS 290 Final Project Team Evaluation

completely confidential and will never be shown to your team members. Submit your completed evaluation on Canvas by the specified deadline. In the 4 questions below, honestly evaluate the work of your final project team and each of its members, including yourself. This evaluation is

which you agree with the statement in the leftmost column for each team member using a scale of 1-4 (1 = strongly disagree, 2 = disagree, 3 = 1. In the table below, evaluate each of your final project team members, including yourself. For each of the first 7 criteria, indicate the extent to agree, 4 = strongly agree). In the last row, allocate a total of 100 percentage points among the members of your team based on their contributions. The total of the points you allocate in the last row should equal 100%.

Evaluation criteria	Team member name: Michael Boly / @bolym	Team member name: Scott Richards / @SDRichards	Team member name: Lyell Read / @lyellread	Team member name:
Attended team meetings regularly and arrived on time (1-4).	4	4	4	
Contributed meaningfully to team discussions (1-4).	4	4	4	
Communicated effectively with the rest of the team (1-4).	4	4	4	
Completed team work in a timely manner (1-4).	4	4	4	
Wrote relevant, high-quality code (1-4).	4	4	4	
Demonstrated a cooperative, collaborative, and supportive attitude (1-4).	4	4	4	
Contributed significantly to the success of the project (1-4).	4	4	4	
Allocate a total of 100 percentage points among the members of your team based on participation in team meetings and work, communication, idea generation and research, overall quality of contribution, etc. Assign higher percentages to	33%	33%	33%	

the members who contributed most. For equal		
contribution, divide points evenly.		

For particularly high or low allocations in the last row of the table above, provide concrete examples to illustrate your reasoning. What particular behaviors of the team members were particularly valuable or detrimental? ς.

All team members were pretty close in contribution quantity and timeliness. I got an awesome team!

3. Overall, how effectively did your team work? Explain.

Once we convinced Michael to use Discord, we used a group chat and group calls to facilitate communicating tasks. The presence of other finals hindered our ability to 'one and done' this project as everyone was busy studying at a different time. That said, we also used Github issues to list tasks.

4. What did you learn from this project about working in a team that you will carry into your next team experience?

The importance of baseline understanding of all concepts at play, from Git to HTTP POST/GET to Databases.

The importance of setting expectations and hard due dates.

The importance of teaching all members to use the communication channels and configuring these services to best help communication.