

CS44800 Project 4 (Feedback)

Concurrency Control & Recovery

Fall 2019

Grading

The total number of points for this project is 8 points, the breakdown is as follows:

- 1 point for submitting a **CC.java** file on Blackboard.
- 1 point for compiling **CC.java** file without errors.
- 1 point for generating logs.
- 5 for passing automated testcases.
 - We have ten testcases. Each test case was assigned an equal weight.

Coding Feedback (Common Observations)

It was nice to see that most of you had done a perfectly fine job on the coding passed the grading scripts successfully. Here are some of the minor coding mistakes that we observed but they did not penalize your scores:

- Modifying or adding instance variable in files apart from **CC.java**. You should have seen that we only expected you to submit the **CC.java** file and we used the rest of the code as-is from the skeleton
- We also observed that most of the students who did not pass the all testcases, did some error on cycle implementation. So they failed the deadlock checking testcases.