

50 / 50 Total

45 / 45 TA / Instructor Grading Total

4 / 4 Javadoc, readme file, installation instructions, script(s). (Graded by: Wang)

☒ 4 Full Credit

8 / 8 User manual, database schema diagram. (Graded by: Wang)

☒ 8 Full Credit

3 / 3 Source code quality, following coding style conventions. (Graded by: Wang)

☒ 3 Full Credit

30 / 30 Program quality. (Graded by: Wang)

☒ 30 Full Credit

Overall note from Konstantin:

Your own submission

Excellent job! The UI is concise but functional, the user manual is comprehensive and nice looking.

Peer grading you have done

It doesn't look like you have done any of the peer grading that was assigned to you for this assignment.

Grade inquiries are due by **05/06/2021 @ 11:59 PM EDT**

[Open Grade Inquiry](#)

[Switch to Normal Display](#)

5 / 5 Peer Grading Total

Peer 1

Peer grading score.

☒ 0 Full Credit

☐ -1 Code structure and formatting can be improved, code has "code smells", does not always adhere to the coding style conventions, or does not always follow all guidelines for quality code (e.g., can be refactored by applying appropriate design patterns). More details are provided in the comment section below.

☐ -1 Application runs correctly but occasionally produces some errors, unexpected exceptions, etc. as logged by MySQL and/or Apache Tomcat.

☐ -1 Application has Web interface which mostly functions correctly and looks attractive but can be improved, is not intuitive to the user, or is slow. More details are provided in the comment section below.

☐ -1 Application correctly implements most features requested in the assignment handout but some features are not implemented, function incorrectly, or can otherwise be improved. More details are provided in the comment section below.

☐ -1 User manual and/or readme.txt and install.txt are either too short and missing important parts or are too long and repetitive; user manual language, grammar, punctuation, and style can be improved; user manual uses language not suitable for the intended audience. Specific details are provided in the comment section below.

Peer Feedback: