ENSF 608 Fall 2021 – Lab 8

October 27, 2021 Dr. Emily Marasco

Recording Notice

Classes may be recorded. Recordings will only be uploaded to University approved platforms such as D2L, will only be for use by students and staff associated with the course, and will not be disseminated to a broader audience by the University.

If a student turns on their microphone or camera, or uses the public chat feature, this constitutes consent for the student's video image or sound audio to be uploaded with a recording. If a student wishes to ensure that their questions/faces/voices are not recorded in the video, they should instead use the private chat feature to ask questions.

Goals for Today

- Reminders for Quiz 1
- Example on min-max notation
- SQL queries in MySQL Workbench

Quiz #1

- Access opens at 12:00 PM Thu, Oct. 28th, closes 11:59 PM Fri, Oct. 29th
- Timed- once you start, you must finish within the time limit
- Designed to be under an hour, time limit is 80 minutes (60 min. + 20 min. for technical issues)
- Open book, no peer collaboration or communication
- Content: Topics 1 4
- To prepare:
 - Re-watch Lec/Lab videos and complete examples
 - PDFs of slides
 - Review solutions to Assignment 1 and 2
 - Textbook chapters 1 4, 5, 9 end of chapter questions/exercises

Min-Max Notation Example

Refer to documents posted on D2L and lab session recording.

SQL Queries in MySQL Workbench

Refer to documents posted on D2L and lab session recording.

Upcoming Deliverables

- Quiz 1 (10%) Access Oct. 28th/29th
 - Will only cover Topics 1 4
- Assignment 3 (12%) Due second week of Nov.
- Assignment 4 (12%) Due fourth week of Nov.
- Quiz 2 (10%) Access Dec. 2nd/3rd
- Assignment 5 (6%) Due last day of classes
- Joint ENSF 607/608 Project (30%)

This week:

- Keep the conversation going! Please reply on at least one other student's introductory post
- Remember to write Quiz #1!
- Watch for Topic 6
- Watch for Assignment 3... again...