## **CSSE 290 Finals week requirements and activities**

**Course evaluation on Banner web.** If the number of students from your session who do not complete the evals is  $\leq 2$ , I will give everyone in your section five bonus points on the third exam.

Surveys on Moodle (Available on Monday, due before midnight Tuesday)

**Team member evaluation** (required if you are to get a grade for the project).

**Feedback survey** about the course (not a course evaluation, just asking your opinion about some specific aspects of the course). This survey is not anonymous. If any question asks for something you prefer not to reveal, you can leave it blank with no penalty.

## Code for your project is due Wednesday at 5 PM.

What and where to submit:

- 1. On Monday I will send out the location of a Google doc or survey where one member of each team can post a link to your team's working web site.
- 2. Make a ZIP file called **project.zip** that contains your entire project folder, including a **.sql** file that contains a dump of your database tables.
- 3. Regardless of where your working code is located, place this ZIP file in **one** team member's webProgramming folder on the www.user server, so that I can use a script to download each team's code.

## **Demonstration Thursday morning – O169**

Schedule: <a href="http://www.rose-hulman.edu/class/csse/csse290-">http://www.rose-hulman.edu/class/csse/csse290-</a>
WebProgramming/201520/Homework/FinalProject/PresentationSchedule.xlsx

There will be 7 minutes for your demonstration, 1 minute for questions, 2 minutes for transition to the next team.

This is not a formal presentation. The purpose is to show the working features of your program, and then to give some insight into some interesting or tricky aspects of your team's code. If showing PowerPoint or other documents will enhance the audience's understanding, feel free to use them, but they are not required.

You will evaluate four other teams; you can choose which one those will be.

You are welcome to attend as many of the presentations as you wish; you are only required to attend yours and four others.

**Random Presenter selection:** All team members should be prepared to do the presentation, and to answer questions about any part of the code. Ten minutes before your presentation, we will randomly select the team member who will do the presentation. If the presenter prefers, another team member can "drive" the displayed computer while the presenter talks. Of course everyone should know how the demonstration is supposed to go, and what parts of code you expect to talk about.

**Recommendation:** Your team should meet for an hour or so for a practice session. First make sure that everyone understands everyone else's code. Then each person should do the demonstration. The other team members should time it to make sure it is 6 minutes or less, and provide feedback on how to improve the presentation. Then have everyone do it a second time to increase everyone's comfort level. Ask your team member some hard questions about some code that you wrote.

You may want to go to O169 at some point before Thursday to make sure that you know how to display your computer's image on a projector in the room.