IC470, Software Engineering Lab 0

Lab Focus: Review of Possible Capstone Projects

Due: As per the syllabus Note: This lab (unlike the others!) is ungraded



- 1. If you have an idea of who will be on your capstone team, and there are other members of that team in your same section of IC470, you may work with them on this lab and develop one ranking/summary as described below.
- 2. Find the Capstone Topics link on the <u>Resources</u> page of the course website, and read each capstone topic suggestion found there.
- 3. Rank your top three Capstone Project suggestions, giving a short summary of your interests and what you think the main technical challenges are for each of these top three, include a list of questions you feel the Customer should be asked about for more clarification/detail.
- 4. If one or more of your top 3 is a "Pitch Your Own," give a one paragraph summary/description including what you see as the technically challenging parts of the project you would like to pitch.
- 5. If you are expecting to join a capstone team outside of the Computer Science Department (for example, joining a computer engineering capstone team), complete the Pitch Your Own summary described above, but primarily focus on the CS/IT things that YOU expect to be doing on the project (as opposed to what the computer engineers will be doing).
- 6. Deliverables:
 - a. Show your ranking and summaries to your instructor.
 - b. Email your ranking and summaries to your teammates (if any are in a different IC470 section).