Lessons Learned

Purpose:

Knowledge sharing- communicate to the class how you’re accomplishing the work and what you’re learning from that experience.

All group members should contribute ideas. Expect to teach the class about your ideas and engage the class in discussion about it.

Format:

* Include a basic description of your team members and the task you have been/are working on.
* Include a bulleted summary list of top lessons learned that should be communicated with the class.
* Give a more detailed description of these lessons learned below.
* When appropriate, try to include questions to elicit class discussion.

Guiding questions:

* What worked well with your tasking? What could be improved upon? **How did you make decisions about how to accomplish the task?**
* What are the processes (activities toward achieving goals) that you’re using? Are they effective? What other processes might work better? **How do these compare to the processes learned in the Software Engineering class?** What are the comparative advantages and disadvantages between your processes and the ones learned in class?
* **What subject matter are you exploring?** How does this subject matter inform the development of the application?
* **What technologies and communication techniques are you using?** What has been particularly helpful, and what gaps are there?
* **What’s interesting about your work?** How do you see it evolving in the future?