**CSC 490**

**Final Quarter Presentation**

1. State team name - Academic Services Group
2. Introduce ourselves
3. Overview of project (explain project objectives)
   1. Project objectives
      1. Design a mobile application on Android
      2. Provide an application for those wanting to know what the species around them are and more information about them
      3. Have a way for users to store observations
      4. Have a map that shows where species have been found
4. Demo project
5. Final requirements document
   1. Functional and non-functional requirements (project objectives elaborated on here)
   2. Models
   3. Prototype
   4. Working with clients to figure out requirements
      1. Dr. Box
      2. Todd Buffington
      3. Emma Boehm
   5. Other parts of requirements document - System Evolution
6. 1st sprint
   1. How did we plan our sprint?
   2. Did we resolve any blocking issues during the sprint? (Were these issues brought up during our daily standup?)
   3. Did we accomplish all the story points for our sprint?
   4. What could we have done better during this sprint?
   5. What lessons did we learn during this process?
   6. What did our clients think of the PSP? (feedback)
   7. Burndown chart

**NOTES:**

* Keep good eye contact
* Everyone speaks
* Explain overall idea quickly and well
* Explain project objectives well
* Break down advanced topics (Android, APIs, etc.)
* Explain functional and non-functional requirements (not all of them)
* Explain and demonstrate models
* Explain sprint planning - before
* Explain sprint - during
* Explain retrospective (go through this document) - after
* Explain what could be done to improve
* Explain lessons learned
* Demo PSP