

# **Sprint Retrospective 06: 11/27 - 12/11**

**Scrum Master:** Sarah S.

## **What went well this sprint?**

- Security library help from lecture
  - Better understanding of how authN and authZ interact with each other
  - More clear of what is expected in the LLDs
- Asking questions during office hours after every lecture as we work on LLDs and ER diagram

## **What went wrong or lacked this sprint?**

- Lost a team member and dropped to 5 members for the remainder of the class (491A and 491B)
- Unaware of needing to create an ER diagram as it was not mentioned in the milestone 2 requirements in the Trello
- Worked fewer hours than expected this sprint due to prioritizing finals and projects from other classes along with the milestone 2 extension to 12/18 (last day of the semester/finals week)
  - Other finals and projects due earlier
  - No work items were fully completed
- Misinterpreted demo day vs code review resulting in missing a schedule for a demo day for this sprint

## **What will we carry over to the next sprint? (Action Plan)**

- Complete all LLDs for security and user management libraries by the first third of the next sprint
- implement /code libraries based on LLDs in time for a demo day before the due date (12/18)
- Test our code and attempt successful automated tests for security and user management libraries in time for a demo day before the due date (12/18)

## **What will we do differently next sprint? (Action Plan)**

- Prioritize milestone 2 work items as most finals will be finishing up
  - Meet firm internal deadlines for LLDs, code, and tests in order to improve SCRUM application
- Attempt to set up a demo day the same day as sprint planning for the next sprint to prevent losing points on Team Review 3
- Go over ER diagram during team meeting so that everyone understands the structure of the data in the database in order to accurately implement data-related concepts in LLDs
- Reassign roles to features/functions before next semester as we decreased to 5 members and our original plan was assigned to 6 members