

# **Sprint Retrospective 12: 3/18 - 3/31**

**Scrum Master:** Sarah S.

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

- Reassured client of work efforts and progressions with email demo
- First code review on Monday: given a lot of good feedback
- Asked clarifying questions for the following code reviews and what is to be expected
- Communicated new work item priorities based on code review feedback as a team
- Found a more efficient way of uploading images for Space Manager feature that saved research and implementation time

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

- Did not implement our own security system
  - Used the built-in security in ASP .NET Core
  - Final project grade was penalized
- Unable to have an in-person meeting due to conflicting schedules and change in hours for spring break
- Unable to implement auto testing in time for code review (lack of spare time to research)
- Burnout after code review affecting mental health and work capability

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

- Integrate our security system (tokens and middleware) into all features of application ASAP in order to not get penalized in the next code review (4/1)
- Sarahs and Brandon will continue working on personal features (backend, frontend, testing) during spring break in order to meet code review dates
- Complete employee account by the end of next sprint to have all core requirements fully functioning
- Ensure there are no warnings and errors while we continue coding in order to prevent getting a 0 on any code reviews in the future

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

- Have each team member review all core requirement code and ensure they are properly being used in features before every code review
- Set individual hour capacity based on “Actual Hours” instead of “Productive Hours” in the next sprint in order to minimize the percentage error