**Retrospective Deliverables**

***[Submitted to D2L at the end of each Sprint]***

**Sprint #:** 4

**Sprint start date:** 2/24/25 **finish date:** 3/16/25

**Team name:** The Regulars

**Team members:** Evan Reinheimer, Andrew Evans, Jenna Guffy

**Sprint Review Meeting/Discussion Date and Modality:** Asynchronous

**Sprint Review Meeting/Discussion members present:** All

**Reflection on What Went Well and Areas for Improvement**

1. **What Went Well**:
   * Identify and document the positive aspects of the sprint.
   * Highlight successful processes, effective teamwork, and any goals that were achieved.
   * Celebrate wins, no matter how small, to boost team morale.

## What Went Well

- PHP code developed! All code complete. Debugging is the only thing left

- Timely Deliverables: All tasks were completed on time

- Team collaboration: Members communicated quickly to align on variable names, usage for PHP code

1. **Areas for Improvement**:
   * Reflect on aspects that did not go as planned.
   * Identify any bottlenecks, inefficiencies, or challenges that hindered progress.
   * Be honest and constructive in your assessment.

## Areas for Improvement

No current areas of improvement

**3. Key Challenges Faced and Lessons Learned**

1. **Key Challenges**:
   * Document the main challenges encountered during the sprint.
   * Include both technical and non-technical challenges.

## Key Challenges

- Connecting to phpMyAdmin in the database php code took some research and was not as clear as anticipated

1. **Lessons Learned**:
   * Reflect on the lessons learned from overcoming these challenges.
   * Consider how these lessons can be applied to improve future sprints.

## Lessons Learned

- Sometimes things come up unexpectedly that were not thought out before- quick identification and implementation of solutions will keep things moving on time

**4. Actionable Goals for the Next Sprint**

1. **Set Clear and Achievable Goals**:
   * Define specific, measurable, achievable, relevant, and time-bound (SMART) goals for the next sprint.
   * Ensure these goals address the areas for improvement and lessons learned.

## Actionable Goals for the Next Sprint

-Make sure that all PHP and HTML works with the database and together

1. **Assign Responsibility**:
   * Assign team members to take ownership of specific goals.
   * Ensure accountability and track progress throughout the next sprint.

## Assigned Responsibilities

-Deliverable Documentation: Andrew Evans

-Debugging PHP: Jenna Guffy, Andrew Evans, Evan Reinheimer

-Testing: Evan Reinheimer, Jenna Guffy