Scrum Retrospective

**Points possible:** 50

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| --- | --- | --- |
| Category | Criteria | % of Grade |
| Areas for Improvement | Student identified true areas for improvement as well as plans to make improvements a reality. | 25 |
| Areas of Accomplishment | Student accurately identifies areas that he/she succeeded in and outlines plans to continue the success. | 25 |
| Organization | Thoughts are concise and clear. | 25 |
| Critical Thinking | Student shows deep thought in the expressed ideas. | 25 |

**Instructions:** In the below areas, identify struggles you ran into as a team or as individuals and list them under Areas for Improvement. Tell how you plan to improve in these areas. Write a list of accomplishments under Areas of Accomplishment. Push this document to your GitHub repository for this week. Add the URL for this week’s repository to this document where instructed and submit this document to your instructor when complete.

**Areas for Improvement:**

**I need to practice with my coding skills. This includes creating methods and classes and gaining a better understanding of the new topics we recently learned such as annotations, salting, hashing rest API’s.**

**I also need additional practice in GitHub and a better understanding of Postman and API’s.**

**Areas of Accomplishment:**

**Java- I feel I’m gaining a better understanding of methods, classes and following the flow of the code. I feel I have struggled with this throughout the course but I’ve surprised myself with what I can do and understand.**

**MySQL: Queries**

**What is your favorite thing you learned this week?**

**I felt I had a solid understanding of databases, however, I learned that you need to fully understand the what exactly you want your database to accomplish and to create an effective relationship diagram prior to beginning the project.**

**I learned to be patient and to step away from the computer periodically. It can be very frustrating when debugging an issue for hours. You can take small steps forward then many more steps back. With patience and using resources, the project slowly begins to come together.**

**References:**

**Google, class homework videos, assignments, YouTube, Udemy**

**URL to GitHub Repository:**

**https://github.com/cmoctezuma/Week\_17\_Assignment.git**