Scrum Retrospective

**Points possible:** 50

|  |  |  |
| --- | --- | --- |
| 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. Lastly, in the Learning Management System, click the “Add Submission” button and paste the URL to your GitHub repository.

**Areas for Improvement:**

**I still need to make improvements putting together a complete API. I have tried to load the dependencies using Spring Boot but still get an error. My plan is to create a simpler api using the example from week 1 and google the error. I also need to make improvements with building the service class. Again, I will be creating another simpler api and take my time to work through it. Building an api is like putting a puzzle together. When I’m able to create a new line of code that works without any errors, its like finding a puzzle piece that I’ve been searching for. I’m actually starting to enjoy it.**

**Areas of Accomplishment:**

**I have made greater progress with my understanding of the service class. The service class holds all of the Create, Read, Update, and Delete operations. I’m able to import the repo’s for the entities and create CRUD operations in MySql here.**

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

**This week I have a better understanding of the service class. I can create CRUD operations and throw Exceptions. I still do not understand everything about setting up the method, but more of the lines of code are starting to make sense.**

**References:**

**Reviewed Nick’s youtube video for the CRUD operations, and Danyal’s video for creating an api.**

**Website:** [**www.stackify.com/what-are-crud-operations/**](http://www.stackify.com/what-are-crud-operations/)

**URL to GitHub Repository:**

[**https://github.com/tjsun15/Spring-hw-19.git**](https://github.com/tjsun15/Spring-hw-19.git)