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’ve been having a lot of difficulty with my service classes this week. I’ve been wanting to have a decent bit of functionality, especially something that differs from the inventory management api done previously, but I’m struggling to find a way to get what’s in my mind implemented into my code. I don’t know if I’m thinking of things that are completely out of the breadth at my knowledge at this point or if I should just keep pursuing them at this point.

**Areas of Accomplishment:**

Overall, I have made a lot of progress on my project. I’ve been able to chip away a decent amount daily and things seem to be coming along well. I’ve managed to get the brunt of my code completed and just have to focus on some very important detail oriented components now. I’ve ran into a few difficulties with some of the functionality and seemed to figure things out through a bit of my own research.

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

This week I have gotten a much better understand of spring annotations. Initially following the tutorial for the previous assignments I just felt like I was using them just to use them with no knowledge of what they were actually doing behind the scenes, but know have a much better grasp of their intended use and implementation.

**References:**

[**https://www.jrebel.com/blog/spring-annotations-cheat-sheet**](https://www.jrebel.com/blog/spring-annotations-cheat-sheet)

**URL to GitHub Repository:**