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. 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 feel as if I have a weakness when it comes to starting a brand-new project on my own. I’ve ran into this issue before schooling when building landing pages with html and CSS. I feel as if over time and repetition of new project as well as more general understanding of a programming language, I will improve.

**Areas of Accomplishment:**

Throughout my experience in the entirety of the course, I am very proud of how much I was able to learn about programming. I always think of myself as a not-so-good developer with minimal experience, but when I look back to my first week of this course, I realized how much I’ve grown as a developer in such a short period of time, and it makes me feel pretty proud.

I also feel very accomplished in my speech while practicing for interviews. I feel like the shakiness in my voice has toned down, and my answers have become much more concise. Practicing terminology in the subject and putting those terms to use on the keyboard has really boosted my confidence.

In conclusion, I’m very glad my drive and love for programming have sustained throughout the course, if not grew. I’m glad to have chose this program, and cant wait to watch my skills unfold into this project.

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

The favorite thing I’ve learned so far this week would be the thoughts and creativity of building a new project. Though the creativity was most likely harder than the actual coding I’ve done this week, it’s a good challenge and it almost feels artistic.

**References:**

**URL to GitHub Repository:**