Ryan Golden

Tyler Rose

Spencer West

CSCD350

**Address briefly the following collectively as a team**

**1. for each part of the project separately; i.e., P1, P2:**

**a. which aspect was easiest to do and why**

P.1: The project setup, including github and the file structure and the hello parser.

P.2: Refactoring commands to resolve bugs.

**b. which aspect was hardest to do and why**

P.1: Navigating the javadocs.

P.2: Figuring out how to manipulate things on the network.

**2. for each of the following, how did it contribute to your ability to do this project:  
 Tasks 1, 2, 3, 4 (collectively) and the status reports**

The status reports didn’t contribute anything, we met as a team a lot.

Tasks 1, 2, 3, 4: Task 2 showed the higher-level organization which helped with testing.

**3. for the project overall (over the entire quarter)**

**a. which aspect was easiest to understand about its development**

Easy time understanding that we were writing code to overwrite classes inside the .jar file.

**b. which aspect was hardest to understand about its development**

Hard to understand the javadocs and the difficulty with that made it hard to understand the components in a way we needed to create meaningful tests.

**5. how did the project contribute to your understanding of complex organized systems?**

Teamwork, collaborating with others to solve problems and form an understanding of how the system works and how the components are related and interacting.

**6. how are you going to avoid becoming The Cartoon in your career?**

Continuously collaborating with teammates and reviewing each others code to ensure that there is an understanding.