

## Roles and Responsibilities:

Russ Johnson: Worked mainly on the controller and the models for the tweets and users. Put together the UML, git log, and Code Cover report. He acted as the team's leader and tried to make sure that everyone knew what needed to be done and resolved any conflicts (although there weren't really that many) in the group.

Nick Olesak: Designed and developed the Profile Page in the GUI, as well as set up the GUI in terms of consistency and functionality across all tabs. Created all of the use cases, reports, and diagrams to ensure that the application was well-designed and user friendly. Made additional changes throughout the project to address and correct problems found in the use case results.

Vincenzo Pavano: Set up the controller, model, and view packages and classes. Primarily set up the foundation for the TwitterGUI class, with the heaviest focus on the Tweet panel. Worked with Nick Olesak to ensure the GUI class was user friendly, well designed, and functioned well with the other classes.

Corey Alberda: Worked on the GUI and added additional user friendly features. He added java documentation and comments to make the code easy to read. Also dealt with error exceptions and cleaned up the code to match checkstyle specifications. Gathered the materials needed for presentation of the final release one report.