

[student name redacted], [student name redacted], [student name redacted], [student name redacted]

R&M Software Solutions

CS 410: Project team info sheet
Stan Kurkovsky

Introducing the team: R&M Software Solutions

[team photo removed for anonymity]

(left to right)

[redacted]

email: [redacted]

phone: [redacted]

[redacted]

email: [redacted]

phone: [redacted]

[redacted]

email: [redacted]

phone: [redacted]

[redacted]

email: [redacted]

phone: [redacted]

Team Strengths

- Results-driven
- Communicate well with one another
- Diverse skill sets
- Adaptive to situations

Introducing the members

[student photo removed]

My name is [redacted]. I am a senior at CCSU enrolled in the Honors Computer Science/Math program. Some of my strengths are developing in Java, C/C++, and Python. I have limited experience with HTML and CSS but I will be sharpening those skills throughout the semester in my web programming course. My previous experience with software engineering was during the most recent summer semester in a game dev course. I had five weeks to design and build a game with a small team and we accomplished everything that we set out to do. I have a love for programming and am looking forward to finding creative solutions to help create the best software we can!

[student photo removed]

My name is [redacted]. I have a BS in Writing & Rhetoric Studies from University of Utah and am currently a senior at CCSU in the CS Honors program. As somebody who will have a double major in writing and CS, I believe I bring a unique set of skills to the table. Much of my coding is done for labs and assignments using Java, C, and Python. I have not taken on any projects outside of class and I do not have any prior experience with software engineering. However, what I lack in experience will hopefully be made up by my diverse skillset as well as my ability to quickly adapt to new situations. I will be taking on much of the technical writing for this project.

[student photo removed]

My name is [redacted], I'm a senior at CCSU in the Honors Computer Science program with a concentration in Cybersecurity and a minor in Math. The programming languages I'm most comfortable with are Java and C. My main strengths are management and communication. I enjoy overseeing the process of project development and being able to have direct communication with everyone involved. My experience comes from managing several projects during the summer of 2021 for my design patterns course. Although I do not have the most experience in web development I do believe my leadership will have an impact on the development of this project. I'm excited to apply my skills and develop software.

[student photo removed]

My name is [redacted] and I am currently a senior majoring in Computer Science and minoring in Management Information Systems. Throughout my time here at Central, I've learned Java and C#, and am currently learning JavaScript and Python. I've worked at Travelers Insurance as a software engineer intern for 3 years and helped develop a handful of projects centered around web application development and machine learning. I am also very familiar with working with customers and team members to build software solutions in an agile way. I plan on furthering my interest in machine learning after I complete my Bachelor's.

Team agreement

Methods of communication: Discord > Phone (text) > Email

Response times: Discord and phone by the end of day, Email by 24 hours.

Meeting attendance: Twice weekly, times will be determined by ear. Meetings mandatory.

Running meetings: One in-person (on campus) and one virtual, [redacted] takes minutes.

Meeting preparations: Any tasks assigned at previous meetings.

Version control: Uncompleted work goes to branches, completed to master. GitHub to control versions.

Division of work: All people will help in all roles as needed. Primary responsibilities are:

[redacted] - Main Contact/Product Manager

[redacted] - Writer

[redacted] - Developer

[redacted] - Developer

Submitting assignments: [redacted] will be in charge of submitting assignments.

Contingency planning: If you know you are going to miss a meeting or assigned work by the deadline, let the team know as soon as possible. If you really can't get the work done in an emergency situation, other team members will have to work together to figure it out.

GitHub accounts

[redacted]