
Team Status 200

Team Introduction And Profiles

Version <1.2>

Team Status 200	Version: 1.0
Team Introduction	Date: 9/11/2022
<document identifier>	

Revision History

Date	Version	Description	Author
9/8/2022	1.0	Initial composition.	William Powers
9/10/2022	1.1	Wrote profile	Joel Clement
9/10/2022	1.2	Add Personal Profile and Responsibilities	Izzy Loney

Team Status 200	Version: 1.0
Team Introduction	Date: 9/11/2022
<document identifier>	

Table of Contents

1.	Member Profiles	4
1.1	William Powers	4
1.2	Ehtisham Mushtaq	4
1.3	Isabel Loney	4
1.4	Joel Clement	4
2.	Roles	4
2.1	Technical Leader	4
2.2	Project Leader	4
2.3	Project Administrator	4
2.4	Data Administrator	5

Team Status 200	Version: 1.0
Team Introduction	Date: 9/11/2022
<document identifier>	

1. Member Profiles

1.1 William Powers



I am a junior computer engineer here at KU in the graduating class of 2024. I am available and will answer pretty much 24/7 via email: williampowers@ku.edu Discord, GroupMe, or cell is really needed: +1 620-755-8911. I have a bit of experience in software development from recent internships and personal projects including but not limited to the following: strong knowledge of python programming especially in large class based projects, work with python's Django framework including have built a small chat box which ran on my computers server and utilized a sqlite3 database, semi-proficient in html and CSS (enough to make our site look pretty and formatted well) but no real dynamic

JavaScript webpage knowledge, a basic understanding of working in C as well as a little JavaScript but now substantial work in either language. Outside of school I enjoy building small-to-medium scale financial tech apps, usually centered around the stock market and algorithmic trading, as well as basic website creation to show my friends and my own portfolio. Non-academic hobbies include weightlifting and rock-climbing as they are both slow and steady aerobic workouts. With this project team I am hoping to branch out of my strength fields and work more with servers, databases, different frameworks, or just something new that would benefit me in future internships and even my first job.

1.2 Ehtisham Mushtaq



I am a junior in Computer Science here at KU. I am graduating in 2024. I am new to software development with little experience in front-end development. However, I have good backend knowledge and I know JavaScript, C++, and HTML. I work in KU CPPR as a student IT Assistant and have a good baseline foundation in cross-systems and security. I am Accustomed to handling IT support, managing IT projects, and supporting various engineering departments with IT tools and applications. Bringing forth a motivated attitude and the ability to establish strong and productive relationships with other company members. Organized, detail-oriented, and a self-starter. Tech-savvy professional with the flexibility to work in both fast and slow-paced environments. For

me, computers are intimately connected with humans hence I am supplementing my major with subjects like Anthropology, Philosophy, Psychology, and Greek studies. I believe these classes will provide me with a bird-eye view of human behavior and will enable me to make informed choices. I am looking forward to working with this team and really excited about the project. I hope this class and project supplement my front-end programming. What I am most looking forward to is creating something that has some impact on our day-to-day lives. I am hopeful that this class not just force me to make something viable but also help me create some deep, long-lasting friendships and connections.

Contact Info: ehtisham@ku.edu and phone: 785-969-7284

Team Status 200	Version: 1.0
Team Introduction	Date: 9/11/2022
<document identifier>	

1.3 Isabel Loney



I am a junior majoring in Computer Science and minoring in linguistics. I plan to graduate in Fall 2025. Over the summer, I worked with the medical software company WellSky; there, I worked in an Agile development/scrumb environment, and am familiar with the sprint planning cycle. I am sufficient in Python and C#, have some knowledge of the Angular framework and its related languages, and have also worked in Java and Arduino/C++ as a hobbyist. Currently, I work as an SI Leader, where I facilitate peer study sessions for students in Programming II (EECS 268).

I am excited to further my current programming skills and learn new ones, especially from my teammates and their diverse set of experiences. I hope we create something that's exciting for all of us.

Outside of school and work, I enjoy speed-cubing and playing/listening to music. I enjoy exercising as well, especially weightlifting, archery, and dancing.

I can reliably attend meetings on Friday, Saturday, and Sunday afternoons, but will try to be flexible throughout the workweek as well.

Contact Info: iloney@ku.edu or fizzy#0936 on Discord

1.4 Joel Clement



I am a junior Computer Science Student at KU graduating in 2024. I have experience in C++, Java, JavaScript, and Python software development. I learned C++ through taking EECS 168 and 268 here at KU. I was introduced to JavaScript before coming to KU, but I got more skilled at it through taking EECS 368. I work at the KU Institute for Information Sciences as a Student IT Administrator. I am hoping to learn more about backend and frontend software development through this project. I am also hopeful that I can make some new friends through this course. I am available for team meetings on Monday, Wednesday, and Friday afternoons, as well as on weekends.

Outside of work and school, my hobbies include Brazilian Jiu-Jitsu combat and playing video games. I also enjoy

Team Status 200	Version: 1.0
Team Introduction	Date: 9/11/2022
<document identifier>	

tinkering with computers and technology to expand my knowledge.

Contact Info: jclement@ku.edu

2. Roles

2.1 Team Technical Leader – William Powers

As technical leader I will be responsible for all and not limited to the following: posting too, editing, and keeping the team's project website up to date. This site is hosted through GitHub at

[EECS 448 Team Status 200 \(eeecs448projectteam.github.io\)](https://eeecs448projectteam.github.io)

and will be used as the main showcase/submission form for our project deliverables. As we only have four team members

I assume I will help with meeting planning and overall group backlog management as the project progresses.

2.2 Project Leader – Ehtisham Mushtaq

As a project leader, I am responsible for compiling the original project deliverables, directing the project, and leading the project portion of the meeting. I am also responsible for reporting to the professor about the technical issues not resolvable within the team.

2.3 Project Administrator – Isabel Loney

As Project Administrator, I am responsible for scheduling, organizing, and managing meetings. I will record and post minutes of said meetings each week. If needed, I am responsible for addressing team disagreements and am the sole person who can bring any personnel issues to the professor.

2.4 Data Administrator – Joel Clement

As the Data Administrator, I will be responsible for ensuring that all artifacts and deliverables meet the standards of our team and of the course. I will go over all the artifacts before submitting to ensure consistency and proper formatting.