

Table 3

Alexandra Heinle, Marisol Santa Cruz, Haeley Griffin, Elisia
Wright, Rafael Balanquet

Team Logo



Team Slogan

“If everyone is moving forward together, then success takes care of itself.” -Henry Ford

Team Identity

- Demonstrating respect for all peers as learners and colleagues.
- Communicating effectively through slack and in class.
- Value and considering team members suggestions.
- Willingness to meet up outside of class hours.
- Implementing a optimistic approach.
- Account for all team members opinions before making a decision.



Vision

Students working together as one to make people's lives better through open source contributions

Module 1: Roastia

Team Roles:

- Writer: Marisol
- Developer(s): Alex, Elisia
- Tester: Rafael, Haeley

Project Summary:

- Roastia: website that searched for coffee shops by location and roast
- Fixed the search by roast feature

Challenges:

- Communication issues with developers
- Only could run client side
- YARN: used for large scale operating systems for big data applications

Highlights:

- Quick fix by developers
- First module success!

Module 2: Contributing.md

Team Roles:

- Writer: Alex, Haeley
- Developer(s): Rafael, Marisol
- Tester: Elisia

Project Summary:

- Created a contributors.md file for Roastia repo

Challenges:

- Communication barriers
- How to make a contributors file

Highlights:

- Helping out Roastia for better open source contributing

Module 3: COVID-19 FAQs

Team Roles:

- Writer: Rafael
- Developer(s): Alex, Haeley
- Tester: Marisol
- Manager: Elisia

Project Summary:

- Changed projects
- README.md
- Wiki pages

Highlights:

- Learn new tools such as Github Wiki
- Projects implemented immediately
- Able to push through remote challenges

Challenges:

- Remote Learning
- Issue change
- Remote issues with team members

Growth

- Communication
 - As a team
 - With developers
- Complete a task after many challenges
 - Internal and external
- Personal growth
 - As a programmer
 - As a team member

Goals



- To become a streamline unit in undertaking and completing solutions for open source issues
- To ensure a pull request on every undertaken project
- To understand team members strengths and weaknesses, and address tasks based on them
- To complete meaningful work for individuals that required it

Achievements



- Grew as a team, increasing ability to communicate in later modules & complete individual tasks
- Pull requested on two projects that were quickly accepted and implemented by the developers
- Learned how to work through challenges, both internal and external to the group, affecting completion of work
- Able to meet all deadlines whilst each group member contributed significant information & work to our project solutions

Members Takeaways



“I've learned a lot over the completion of these modules. Effective communication between teammates and other developers is essential. Creating a back-up plan is not only important, but also necessary when it comes to completing a goal. Personally, I found that I enjoy open-sourced projects, as they can help broaden your current skills and expose you to new knowledge.” -Elisia Wright