

Individual Contributions and Project Management

Programming Pioneers: Easy Plots

Vincent Mays

Tai Britt

Mark Bird

Jason Cook

Team Website: <https://sites.google.com/mail.fhsu.edu/programmingpioneers/home>

CSCI441

Submitted: 04/08/2024

Breakdown of Individual Contributions:

All team members contributed equally to this report.

Member	% Contribution	Contribution
Vincent Mays	25	Oversaw implementation of building plots; Oversaw general application organization and management
Tai Britt	25	Oversaw user interface and aesthetic of project
Mark Bird	25	Oversaw user login, logout, and sign up
Jason Cook	25	Oversaw storing user data

Project Management:

Managing a Python web application for data plotting involves various project management tasks to ensure smooth operation and successful outcomes.

1. Opening Accounts on Public Websites for the Project:

- This involves creating accounts on platforms like GitHub, Google Drive, Discord, and VS studio for version control and collaboration.

2. Organizing Meetings:

- Scheduled and conducted meetings with our team to discuss progress, address challenges, and plan future tasks for the project.

3. Coordinating Activities:

- Assigned tasks to team members, tracked progress of our work, and ensured alignment with project goals and due dates.

4. System Evaluation with External Users (if applicable):

- None yet. May have more of this once more work on the project is completed and has more features to be tested.

5. Installing and Maintaining Developer's Resources:

- Set up and maintained developer tools such as VS studio, GitHub, and Google Drive for sharing and conducting our project.

6. Combined all Contributions into Correct Files and Formats:

- Integrated code contributions from our team into the project repository, ensured consistency, resolved conflicts, and adhered to coding expectations. This includes managing file formats for data inputs and outputs, ensuring compatibility and integrity.

7. Other:

- Documented coding and user guides for ease of understanding and future reference.
- Monitored system performance and scalability, optimizing code and resources as needed.
- Ensured to create as user-friendly UI as possible so that the program is easy to use and quickly provides results.
- Conducted periodic reviews of the work to identify areas for improvement and refine development processes.

By effectively managing these aspects of the project, the Python web application for data plotting can be developed, maintained, and enhanced to meet user requirements and deliver value effectively.