Team Charter – team 10x

1. Team Purpose and Objectives

Purpose:

Our purpose is to better ourselves as software engineers and team members by creating high quality and maintainable software.

Objectives (concrete/measurable):

- Ensure all members become T-shaped developers with experience in GitHub, HTML, CSS, and JS.
- Develop skills to interact with other team members better.

2. Team Values and Standards

Core Values:

- Everyone has a fair voice
- Communicating with one another
- Respect each others work

Guiding Principles:

- Daily document updates on the progress
 - o Report what individual did, will do, and the blockers
- Make sure most of the teammate participates
- Take advantage on communications through Slack
- Regular testing

3. Roles and Responsibilities

| Name | Primary Role | Secondary Role | Responsibilities |
|-----------------------|--------------|-------------------|---|
| Nicholas Nurwinata | Project Lead | DevOps (CI/CD) | Schedule meetings, update documents, create pipelines and issues. |

| Ryan Kung | Project Lead | JavaScript developer | Coordinate meetings, update documents, write and review code |
|---------------------|-----------------------------|-------------------------|---|
| Fong Yu Lin | JS developer (interactions) | Designer | Design user interactions and project design |
| Audrey Fernandez | CSS developer (interface) | HTML dev | |
| Loreen Samaan | CSS developer (interface) | JavaScript developer | Make the page organized for users. Help out with JavaScript and maybe use it for styling as well. |
| Taha Qamar | JS developer | Code Reviewer | Write and review code |
| Alan Shapow | Communication Lead | Scheduler | Coordinate messages and reminders |
| Branden Sioson | QA/Test Lead | Contributor | Ensure functionality and report bugs |
| Alex Pan | DevOps (CI/CD) | Developer | Create build pipeline, automatic testing, generate documentation. |
| Eric Wang | HTML dev | Code Reviewer | Write HTML code, review code in general. |
| Johnson Chung | QA/Test Lead | Note Taker | Ensure functionality and report bugs |

4. Strengths and Weaknesses

Team Strengths:

- Lots of versatility, many people can fit many roles
- Willing to communicate
- Many people (11), with pairing structure for roles

Weaknesses or Risks:

- Very limited meeting times where everyone can meet up
- Many different experience levels
- Not used to working in a team

Improvement Plan:

- Solidifying meeting times
- Work as a team more and collaborate more
 - Such as pairing within the team with another person
- Try different approaches before resorting to AI
- Get more advices from the TA and someone with experience

5. Communication and Collaboration

Tools: GitHub, Slack, Zoom, Google Docs

Meeting Schedule:

- Long Form Meetings: Thursdays After class (mandatory besides Alan) (6:30 PM),
 Tuesdays (supplementary)
- **Short Form Meetings**: 3 times a week everybody replies to a thread in #meeting-minutes about what they've done, blockers, and what they plan to do.

Response Time Expectation: Within 24 hours

Rules:

- Notify if late or absent to long form meetings
- Use GitHub Issues to track progress
- Use proper branching rule sets

6. Conflict Resolution Plan

- Step 1: Discuss privately
- Step 2: Team meeting
- Step 3: Escalate to TA if unresolved
- Record decisions in a shared document

7. Accountability and Enforcement

- Missed work without notice = 1 warning
- Two warnings = reevaluate role or alert instructor
- Everyone must contribute weekly

8. Success Metrics

- Milestones completed on time
- Balanced workload
- Positive team communication
- All members feel respected and involved

9. Personal Goal

Fong Yu Lin - Become comfortable to work in a team and communicate with others about my working progress. Learn how to (1) design projects before (2) writing good code.

Taha Qamar - Experience software development in a team, focus on good/uniform coding practices rather than just having something run, experience reviewing and code testing process on GitHub for team projects

Branden Sioson - Engage and thrive in a team environment whilst further learning and improving upon coding skills.

Ryan Kung - Become more comfortable working in a team environment and be better at communicating.

Eric Wang - Improve communication skills to learn how to thrive in a software development environment while juggling other classes. Also, pick up the conceptual side of software engineering, like how to be a software architect.

Audrey Fernandez - Practice coding and software development in a team to prepare for real world settings.

Loreen Samaan - Work efficiently in a team environment using the skills we learned in lecture, and become more familiar with CSS and JavaScript.

Nicholas Nurwinata - improve leadership skills in software development, improve communication and work in a proper format. Being an Architect

Johnson Chung - Learn how to work in a team environment and how to use the tools needed for it. Also to be more fluent in Javascript, HTML, and CSS.

Alex Pan - Learn more about automatic build processes to understand open-source development better.

Signature: Ryan Kung