Team Rules

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This document outlines not only the guidelines, but also the mindset that our team strives to accomplish & embody in the course of our work.

Purpose & Objectives

- · Create technology that is user-friendly with a low barrier of usage.
- Create functional technology that enriches the lives of its users.
- · Always consider ethics, ex. in cases of privacy.
- · Learn and improve both as developers and as people.

Values & Standards

- Communication is key! Follow these communication protocols:
 - o Maximum 16 hour response time on messages relevant to you.
 - When unable to meet deadlines or requiring help, try to notify the group 24+ hours in advance, or at minimum 12 hours in advance.
 - Try to acknowledge each other, even if it's just an emoji reaction, so that we always know we are on the same page.
 - Don't let questions build up if you have a question, others probably do as well. Asking questions helps us be honest and keep a consensus!
- Compassion enhances cooperation
 - Be understanding of other's life situations.
 - o Understand that we are all at different levels of developmental skill
 - Growth mindset we all have a lot to learn from each other, and we should approach situations with a focus on learning.
 - o Focus on solving problems, never assign blame to people, only systems
 - Never be afraid to ask questions or ask for help!
- · Quality-first development
 - o Always strive to follow best practices.
 - o Minimize "code smells" & technical debt.
 - Choose technologies that have a sensible application & purpose to our project (rather than what's popular, cool, etc.).
 - Always document code.
 - Always use clear commit messages following <u>Conventional Commits Style</u> (<u>https://www.conventionalcommits.org/en/v1.0.0/</u>).
- · Always strive for better!
 - This is a living document, as we go we may choose to revise what standards and values we choose to embrace in order to improve our project.

Roles & Responsibilities

- **Team leads:** delegate tasks, organize, maximize morale, coordinate multiple members and maintain a "pulse" on the team.
- Developers: self-manage & handle assigned tasks, maintain consistent communication on progress & problems.

Accountability Structures

- **Bi-daily standups:** When to-do items remain, check in with your progress, blockers, and what you plan on doing next.
- Values & standards: Always uphold values & standards identified above.

Potential Issues & Conflict Resolution

- · Potential issues:
 - Missing deadlines
 - Poor communication
 - o Development disagreements
 - Work allocation
- . If a member finds themselves in violation of the standards or values set forth in the prior section we will:
 - Ask: how can they improve or change their approach to better follow our standards and values?
 - Ask: how can the group or other members also change or help in order to assist a member in following our standards and values?
 - Ask: if this is a repeated issue, are our standards and values flawed and should we consider revising them?
 - o Act: implement changes as necessary.
- If a member feels like they are given an unfair amount of work, please contact your lead or bring it up in a group discussion and we can address & redistribute the workload accordingly