

## Team 1 - One and Done

- Web App Link: <https://cse110-sp24-group1.github.io/warmup-exercise/>
- Github Repo: <https://github.com/cse110-sp24-group1/warmup-exercise>
- Youtube Link: <https://youtu.be/EuFMsrxVV-c>
- SWOT Analysis:
  - Strength
    - Great leaders :)
    - Solid communication
    - Passionate developers, get things done when asked
    - GitHub pull requests (connection/creation of issues, clear commits)
    - Improved GitHub organization and communication
  - Weakness
    - Understanding other people's code without comments; need to have more comments for the project
    - We did not create a wireframe/mockup of the app so we had to redo/change some things due to confusion
    - Difficult to find availability across group members
    - Sometimes title/description of GitHub pull requests are vague
  - Opportunity
    - Should make a very detailed mockup before our actual project
    - Designers utilize tools like Miro/Figma
    - Subgroup meetings aside from main group weekly meeting
    - Can outline the work better to do more things remotely and individually
  - Threat
    - Not doing mockup (would be better to have this reviewed)
    - Code not clearly described, potential for poor readability
    - Random people on our repo??? Struggling to figure out how to stay public without this...
    - None of us are familiar with GitHub Actions
- Summary of what learned
  - We learned valuable lessons in leadership, communication, and project management. Our strength lies in our ability to stay focused and deliver results. However, we encountered challenges in understanding code and lacked clarity in GitHub pull request descriptions. In our project, we plan to create detailed mockups, utilize design tools, and enhance remote collaboration. Ensuring clear code documentation and maintaining a public repository are key areas for improvement. Overall, this experience has taught us the importance of thorough planning, communication, and documentation in successful project execution.