Team Name: ALAP (As Late As Possible)

Project Manager (rotating): Marissa Morton

Team Members/Roles:

Marissa Morton - 1st Project Manager/Document Editor
Miguel Gapud - Developer / Assistant Configuration Manager / Tester
Abram Miller - Developer / Configuration Manager / Tester
Alexander Mcnair - Liaison
Michael Zuppardo - Domain Specialist

Responsibilities

- Developers must make rigorous comments at all times.
- If a team member
- does not sufficiently perform their job, there will be no leeway on reporting a lack of effort to Dr. Yasinac. Your grade will be equal to your contribution to the project.

Proposed Project:

Collection and Tabulation (vote weighting).

Deployment Platform Chosen:

App or web. This is left as an either-or decision because we want to be consistent with the other team's decision.

Milestones:

- 1. September 6 Create Use Case Diagram and Class Diagram
 - a. Formalize our understanding of broad structure
- 2. September 20 Plan software in pseudocode
 - a. Formalize our understanding of lower-level coding
- 3. September 27 Finish contact with Voting teams (*Dream Team* and *In The Process*) and plan how to interface with them
 - a. We need to collect the output of their programs as input for our project.

- 4. September 29 Begin programming
 - a. Programming includes debugging and revision processes
- 5. October 20 Finish the tabulation aspect of the program
- 6. November 21 Finish implementing

Development Strategy and Approach:

We want to finish diagrams and designs to get a very high level of understanding of what our system will look like. The natural next step is the pseudocode to get a lower level of understanding but still allow for issues to be fixed before the actual code is written. These steps can come before the interfacing step because the specifics of how the Voting teams deliver voter information is not important to our general structure and plan.

Communication Plan:

discord.com and discord app, communicating in person.