

Tasks

- 1) Understand the scope and resources needed for the project: 11/18 - 12/13
 - a) All: We start looking into what exists and what resources are available to be used
- 2) Designing the project and component: 1/13 - 1/25
 - a) All: Design a plan for how the UI will look
 - b) Michael, Jacob, Markus, Daniel: Front End
 - c) Hunter, Derek: Back End
- 3) Integrating the project: 1/26 - 2/22
 - a) All: Using the github client, keep track of changes and bringing in each of our functions into a working program
- 4) Implementing the project: 2/23 - 3/7
 - a) All: Add more features to the GUI and continue working on synchronization
- 5) Testing the project: 3/8 - 3/21
 - a) All: Have test cases for the program to run and record results
- 6) Revising the project: 3/29 - 4/11
 - a) All: See results and fix bugs as necessary
- 7) 2nd Round of Testing: 4/12 - 4/25
 - a) All: Continue to test the existing features and implement new features
- 8) Debug/ Clean up Phase: 4/26 - 5/2
 - a) All: Go back and clean the code and update comments
- 9) Future Work:
 - a) Fully implement current synchronization
 - b) Add more features and functionality to the GUI
 - c) Expand the program to other platforms besides unix systems