

1. Ryan Blair, Garrett Leone
2. Initial decisions: Python, Unix servers on Cal Poly
3. Internal architecture
 - Data - 2D arrays for the purpose of storing and accessing the data easily
4. Task Log
 - Creation of menu - Garrett/Ryan, 12:20 start, 12:30 end
 - Creation of data array - Garrett/Ryan, 12:30 start, 13:00 end
 - Functionality of menu choice - Garrett/Ryan, 13:00 start, 14:00 end
 - Test cases - Garrett/Ryan, 11:10 start, 12:00 end
5. Notes on testing
 - Only bugs found were catching errors and improper commands and that took a relatively short amount of time. Everything else worked up to the current standards as required by the assignment.
6. Anything else?
 - Nope