

Part 1:

1. The client easily add specific goals to the program
 2. The client can choose between a repeating goal or a one time goal
 3. The program can upload the goals to some database
 4. The program can automatically document certain goals
 5. The program can change the user that is documenting under the database
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1. Yes, I have made it easy for most anyone to add new goals to the program.
 2. Yes, the client can choose between a repeating goal or one time goal, but it is a bit deceptive.
 3. Yes, Both repeating goals and single goals can be accessed from the google sheet that I created
 4. No, even though I did end up being able to document some goals, it has failed too many times to be good and is not a reliable way to automatically document many goals
 5. Yes, it can also save the previous user who uploaded and automatically assign that as the user when the program is loaded.

Part 2:

The client was rather underwhelmed, most of the better features that were promised didn't make it into the final cut. The option to document goals this way is useful, but ultimately without the ability to automatically document certain goals it just doesn't cut it and just entering the values into the Google Sheets would have just been more efficient. However that won't stop me from still working on the project and improving functionality, especially because learning the google API has been really helpful

Part 3:

Ultimately the improvements could be made, I just need some more time to fit all the Success Criteria. In addition the UI always did look clunky, and something to make it pop and more simplistic would be a fantastic addition. Ultimately though the future of the solution is at my whim, and from my own thoughts it has the possibility of looking bright, especially because I didn't achieve my CAS goal yet. Also this project made me realize shooting for the moon isn't always the best course of action, and sometimes it is better to make a plane than a rocket ship.