9-17-2020:

Found a dataset of faces to use for the project. Also created the initial SRS document. Approximate work time: 2 hours.

9-21-2020:

Did more work on the SRS. Added a definition we were missing and tried to expand on the stakeholders section. Approximate work time: 1 hour.

9-25-2020:

Final additions for SRS V1. Added and revised some requirements. Approximate work time: 1 hour.

9-30-2020:

Learned the basics of how to use tkinter. Worked out how to display images in tkinter apps as we were having issues with it. Approximate work time: 2 hours.

10-14-2020:

Pushed an update to the main app file. App now has a button to open the picture taking screen and save the output when prompted by the user. Approximate work time: 30 minutes.

10-20-2020:

Standup meeting points

* What needs worked on in the app
* If nothing needs to be done there, how can I help with the dataset

10-21-2020:

Worked on restructuring csv files; figured out importing them as DataFrames. Approximate work time: 2 hours.

10-22-2020:

Standup meeting points

* Worked on restructuring csv files
* How should I format the width and height (another row in the csv, or maybe format them as a dict)

10-23-2020:

Worked on the ratio\_compute.py file. Changed the calculate\_ratios() function to read the golden\_ratios.csv file instead of writing to it. Approximate work time: 30 minutes.

10-27-2020:

Standup meeting points

* How to contribute to the demo on Thursday
* Finding a task going into sprint 3