Product Delivery Status

For our project, the PICA report generator will be handed off within our second sprint during the semester and the phone app will be handed off at the end of the spring semester. We have demoed the report generator for each iteration when we make progress to ensure that the client is happy with our progress and once we are fully finished, we will add our completed files to the PythonAnywhere project where the PICA report generator and phone app are hosted.

As we have worked on our product, we have hosted our files on the repo at <https://github.com/plasmaaShark/ACME16-PSY-FullStackApp/tree/main> to host our source control. The files in MongoPsychClinicWeb host our phone app and can be locally ran by running “pip install -r requirements.txt” in the terminal and then running “python psychclinic.py” in the terminal. The terminal will then show a link that the user can click to open the web app on their browser. The files in PsychClinic-ReportGenerator host the report generator and can also be run locally. To run the report generator, the user just has to input “python Report\_Generator\_Sorting.py” which will then send the report for the most recent survey taken to the email at the end of the create\_report() function.

Appendix C – Project Management

Our team’s weekly schedule typically focuses on meeting with our clients every week on Tuesday so we can have a clear objective on what to work on for the next week. We do these meetings on Zoom and keep notes for each meeting so we can reference what was talked about and what goals we should focus on. After having our meeting with the client, we will meet as a team over Discord and discuss how we want to divide the work for the week. This is very beneficial as it sets expectations on what each team member will be doing and helps us assign work items on our Kanban board to each member.

Some of the planning documents we have used are the GitHub projects and issues. We have set up a Kanban board to display our issues.

A screenshot of a computer

AI-generated content may be incorrect.

*Image x: GitHub Issues*

A screenshot of a computer

AI-generated content may be incorrect.

*Image x: GitHub Kanban Board*