**Individual Contributions:**

Noah Farris (Team Lead):

My contributions to the CpTS 421 Fall semester Project were facilitating meetings with the customer as well as handling communication with the customer regarding meeting changes and changes in schedule. In addition, I assisted in the creation and editing of the Requirements Specification and lead the scoping for the design of the project. I also did some initial research on the AWS API as well as wrote the Project Summary.

Kyle Thomas (Software Engineer):

For the CptS421 Fall Semester Project my role was helping with housekeeping things such as making the frameworks/templates for the documents and creating the Github group, repository and Github project. I also created the very simple and crude prototype and took the screen shots for it.

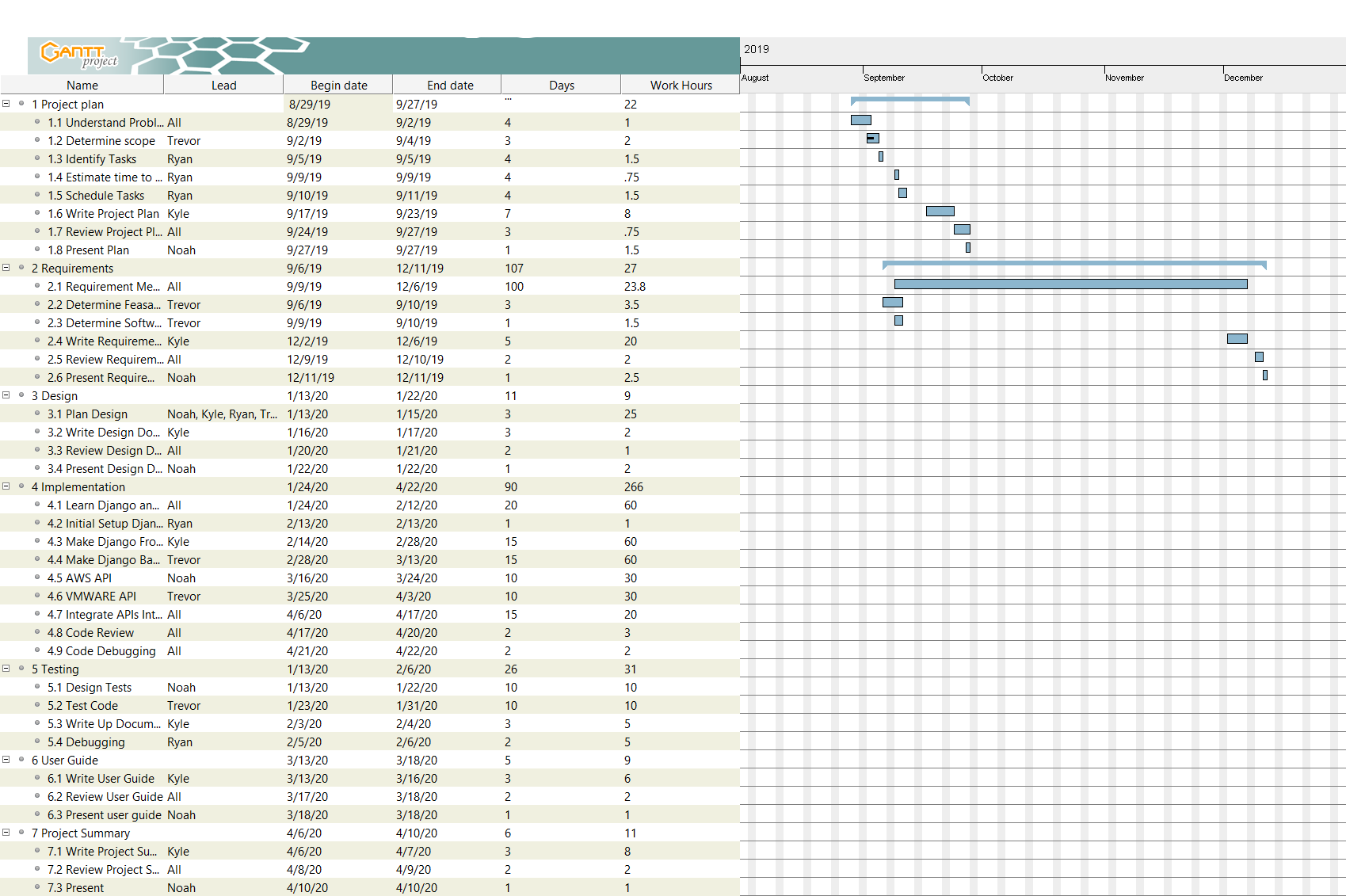
Ryan Breitenfeldt (Software Engineer):

This semester I studied and learned Django in python3. I researched the APIs that where needed for project. The APIs were VMware, Amazon AWS, and SAML authentication. I also worked on the Gantt chart and help to edit papers.

Trevor Surface (Software Engineer):

For the project completed the Overview of the requirements specification, additionally wrote the Operations Section estimated around 6 hours to complete. Worked on revisions and editing for grammar and clarity estimated around 5 hours, through several sessions. Worked on research for both Django2 and Python3 Authentication, estimated 6 hours. Created base Django project to provide testing for future development on the framework, estimated 5 hours. Researched REST API's for both VMware and Amazon Web Services, estimated about 6 hours.

**Gantt Chart with actual work done:**

****