Complexity Analyzer

Project 3 10/27/2025

Name	Email Address	
Aaron Downing	aaron.downing652@topper.wku.edu	
Ryerson Brower	ryerson.brower178@topper.wku.edu	

 $\begin{array}{c} {\rm CS~396} \\ {\rm Fall~2024} \end{array}$ Project Organization Documentation

Contents

1	Project Team's Organizational Approach	1
2	Schedule Organization 2.1 Gantt Chart:	1
3	Progress Visibility	1
4	Risk Management	1

\mathbf{List}	of	Figures
-----------------	----	----------------

1 Our Gannt chart for project 3	1
---------------------------------	---

1 Project Team's Organizational Approach

For this project we tried to meet every so often at the commons to work on coding the Complexity Analyzer. When we would meet at the commons we tried to be there for about an hour or 2. With these meeting we finished the coding which was the hardest part. We also talked a lot over text and call to work on the documents. Because we didn't think to much of having to meet to finish the documents.

2 Schedule Organization

2.1 Gantt Chart:

Complexity Analyzer

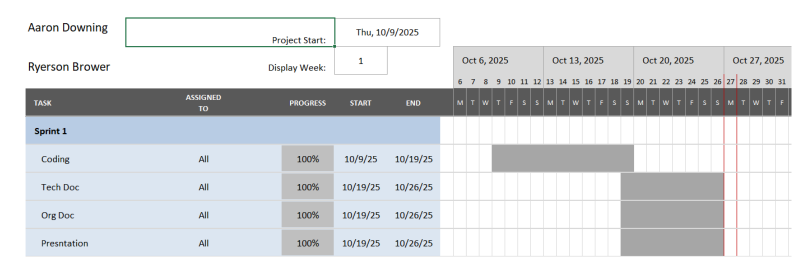


Figure 1: Our Gannt chart for project 3.

3 Progress Visibility

Through this project we kept as much contact as we could to keep up with every change and different tasks that were completed. We didn't really assign any specific tasks. This is because for the most part we mainly worked together on it. Our meetings would consist of coding the Complexity Analyzer. After that we split up the sections of the documents and assigned them for faster completion of the docs and presentation. To help with version control we used git hub so that it was pretty easy to keep each other up to date on our codes and the updated documents. We also used git actions to help with deployment.

4 Risk Management

For our risk management we as said above we worked mostly together on the coding so that whenever we ran into a error we could work on it together and fix it there. For the most part this worked wonders we didn't have to many problems along the way. The weirdest thing to get set up was GIT actions we never used it before so it was a bit weird to us.