

In order to divide the work fairly, we decided to make a server on discord where we would meet regularly and work on the project together. We started off by creating pseudo code for each search algorithm and implementing them as we went. Our group was not as proficient as the project needed us to be, so we spent a lot of time learning things on our own in order to write our code. Overall, I believe everyone worked hard and fairly on this project.

-Azim Khan

Our group initially struggled with the coding logic for our project. This is because we are all novice programmers and did not have much exposure to Python prior to this project. Therefore, we initially started by making pseudocode for each method and algorithm we were tasked with creating. We spent a lot of time individually learning through youtube tutorials and reading online materials regarding the topics of interest. After individually building our skills, we came together and communicated via discord and messenger video call to bring our ideas to the table. We met regularly, pretty much every day, and diligently worked on the project. Although we were novice coders and struggled initially with the project, we were able to piece it together little by little to form a semi-working final project.

-Aditya Anikode

This project was a challenge. My group met regularly via discord and facebook messenger and collaborated fairly and evenly on this project. We initially struggled with writing the code, so we started by collectively writing pseudo code to better understand the task at hand. Moreover, we spent a lot of time individually learning the concepts and ideas behind each search algorithm, so we could make progress when we met. Overall, I believe everyone put a great deal of effort into this project and the work was divided equally. Although we struggled, a great deal of information was learned.

-Vrinda Jain