**Personal Report**

|  |  |
| --- | --- |
| **Name:** | Gabriella Willis |
| **Project:** | Project 2 |

**Write down what you learned:**

|  |
| --- |
| 1. How to implement shortest path |
| 2. Develop algorithm in order to map out nodes and connect them |
| 3. Strengthening my json knowledge as I used it to hold data |
| 4. Getting comfortable with terminology of algorithms |
| 5. Figuring out how to connect nodes |
| 6. Drawing out data mapping first in order to put it into code |
| 7. Implementing algorithms from class and using sources in order to build a whole project |

**Feedback about the project (comments, suggestions for improvement, etc.)**

|  |
| --- |
| 1. I probably should have joined a team for this project. I had to use google and the notes quite a bit because I felt a little lost and not so creative but I think it got the job done and also helped with feeling comfortable with terminology. |