AidanTEAM MEMBER EVALUATION

Please enter your name and your team member’s names in the boxes below, in the “Name” column, one per column, randomly. Then rate yourself and your team members on the relative contributions made by each in the work on the project. Your ratings will be confidential so please be honest and frank with your evaluations. **REMEMBER: NO ONE IS PERFECT!!!**

Once you have assigned your ratings, please add them to obtain a total score for yourself and for each member of your team.

When you are finished, please return this sheet to me. Thanks for your participation.

|  |  |  |  |
| --- | --- | --- | --- |
| **Enter a score of 1 – 5 using the following as your guide:**  **Rating Scale: 1 = C (Unsatisfactory); 2 = C+; 3 = B; 4 = B+; 5 = A (Superior)** | | | |
| Names | Aidan Garrett | Quinton Nelson | Ethan Niehus |
| **Contributed useful ideas:** | 4 | 5 | 4 |
| **Helped to keep group cohesive:** | 5 | 5 | 5 |
| **Quantity of work contributed:** | 4 | 5 | 4 |
| **Quality of work contributed:** | 4 | 5 | 4 |
| **Timely response to other team members comments/questions:** | 5 | 5 | 5 |
| **Overall participation in project:** | 5 | 5 | 5 |
| **Total Score** | 27 | 30 | 27 |

**Give a brief summary of what you learned during this project:**

I mostly learned about how to filter out items in a database to a query and then check if any of the items inside the database match and then how to show the results inside the table.

**Other comments:**

For this team project I would say that Quinton worked the hardest out all of us due to doing most of the code related to the new items (Most of the things related to the input) and also attempting to try and make it so that we could possibly get the database info the school calendar (Even if in the end we were unable to).