Sprint Project Peer Assessment

1. Team Assessment
   1. Overall, how effectively did your team work together on this project?

**We Worked well together, fast and efficiently.**

* 1. What percentage of your team participated actively and was fully prepared most of the time?

**We ALL were prepared and active in the sprint.**

* 1. Give one specific example of something you learned from the team that you probably would not have learned working alone.

**One example is the use of Github to complete the project. If we weren’t on a team, we wouldn’t have hit issues using it and have to resolve it.**

* 1. Give one specific example of something the other team members learned from you that they probably would not have learned otherwise.

**One example of this is that one of my team members was sure about the use of Github copilot to create the documentation in his code.**

* 1. Suggest at least one change the team could make to improve its performance or the project.

**One change we could have made was to make team meetings at a better time to allow for everyone to attend the meetings.**

1. Member Assessment
   1. Self Evaluation
      1. Participation in developing ideas and planning project 5
      2. Willingness to discuss the ideas of others 5
      3. Cooperation with other group members 5
      4. Interest and enthusiasm in project 5
      5. Participation in leading/facilitating discussion 5
      6. Ease and familiarity with discussion material 5
   2. Peer Evaluation (Name: Rodney Stead)
      1. Participation in developing ideas and planning project 5
      2. Willingness to discuss the ideas of others 5
      3. Cooperation with other group members 5
      4. Interest and enthusiasm in project 5
      5. Participation in leading/facilitating discussion 5
      6. Ease and familiarity with discussion material 5
   3. Peer Evaluation (Name: Zachary Ropson)
      1. Participation in developing ideas and planning project 5
      2. Willingness to discuss the ideas of others 5
      3. Cooperation with other group members 5
      4. Interest and enthusiasm in project 5
      5. Participation in leading/facilitating discussion 5
      6. Ease and familiarity with discussion material 5
2. Self-Reflection
   1. What did you learn from the team sprint experience?

**I have learned to explain objectives more clearly. For our first sprint we did there was some communication error on my part, and we sorted that out. For the next couple of sprints, I reflected on what I did and changed for the team.**

* 1. What do you think went well?

**I think over all it went well all three sprints we worked together had our meetings and wrote some good code.**

* 1. What would you have done differently, given the opportunity?

**One thing I would do differently would be to communicate better.**

* 1. Do you have any other comments or suggestions about the project?

**For the data base sprint, everything seemed ok. Wish we did more on the integrating a database with a full stack app. I would almost want the DB sprint and the full stack sprint combined where we make the data base and then query it through JS to display data in the command line.**

1. Project assessment
   1. As a team estimate how many hours did it take you to complete this sprint? (Please keep try to keep track of how many hours you have spent working on each individual part of this sprint as best you can - an estimation is fine; we just want a rough idea.)

**This sprint took about 20 hours in total between the three of us.**

* 1. What online resources you have used? (Program Lectures, YouTube, Stack overflow etc.)

**I used some w3schools for syntax, and asked copilot lots of questions.**

* 1. Did you need to ask any of your friends in solving the problems. (If yes, please mention name of the friend. They must be amongst your class fellows.)

**No, I had no troubles that I needed help for.**

* 1. Did you need to ask questions to any of your instructors? If so, how many questions did you ask (or how many help sessions did you require)?

**No, I didn’t ask any questions.**

* 1. Rate (subjectively) the difficulty of the sprint from your own perspective, and whether you feel confident that you can solve a similar but different sprint requiring some of the same techniques in the future now that you’ve completed this one.

**I think this sprint was 3 out of 5 in terms of difficulty. The hardest part was working in a team. Trying to figure out how split up the work and the complications of trying to integrate someone else’s code into yours.**