**Project**

**Team Contribution Form**

With the joint report for each project, each team should submit a **single copy** of a team contribution form. The members of each team should discuss how they worked together and what to write on this form

1. Please give the names of your team members:

A: John Neis

B: Richard Osborn

1. Fill in the table below for each team member. Scores may range from 0 to10 where 0 means absolutely unacceptable, 5 mean acceptable, and 10 means perfect.

Be thoughtful and honest when discussing what scores each team members should receive. Remember that most people have both strengths and weaknesses. Do not give unbelievable score.

|  |  |  |
| --- | --- | --- |
|  | A | B |
| Initiative and Creative | 9 | 8 |
| Professional and responsibility including reliability, dependability, and availability | 10 | 9 |
| Work ethics and discipline | 9 | 9 |
| Quality of work | 8 | 9 |
| Communication skills | 7 | 7 |

1. Estimate how much time each member spent on this project as whole.

|  |  |  |
| --- | --- | --- |
|  | A | B |
| Hours in meetings | 2 | 2 |
| Hours on technical work | 6 | 1 |
| Hours on the research | 2 | 2 |
| Hours on the report and deliveries | 3 | 3 |

1. For the technical part of your project, describe in one or two sentences the major responsibilities of each team member:

A: Put forth the major UI design and backend database implementation. Responsible for programming the UI and database.

B: Put forth minor design contributions and considerations for the system. Major contributor to deliveries.

1. Each section of your project delivery should have a lead write, and at least one editor. Describe who did what for your delivery report:

A & B: Both members split lead write and editing responsibilities. Distribution of tasks was determined by even and odd section numbers.

1. List each source of help outside your team that you used, and say how useful (or not) it was. Some possible sources of help are system administrators, the instructor, books, published papers, and websites.

**Example documents from the class blackboard** page helped guide the structure of the document and were very helpful.

**Mysql connector .net framework documentation** was helpful while developing the program.

1. Describe in one or two paragraphs the major success and failures in how your team worked together. What lessons have you learned from these events? How did you resolve **conflicts** among team member?

Our team worked together well to divide up the work evenly and to finish it in a timely manner. The work done was all good quality, and there were no arguments over what needed to be done. The hardest part of the project was communication after the switch to online only, but it did not impact the work in a negative way.