

Team Evaluation

Grade each team member, including yourself, on a scale from 1 to 15 (1 is the lowest, and 15 is the highest). Consider the participation each team member had in each of the project stages. Try to be as objective as possible.

Team member	DB design (1-15)	DB implementation (1-15)	Application development (1-15)	Presentation & demo (1-15)	Overall participation (1-15)
Siddhant Abhijit	15	15	15	15	15
Salvador Avelar-Lopez	15	13	14	15	15

Using the same scale from 1 to 15, evaluate how proficient you are on the following teamwork skills:

- **Resolve conflicting design ideas (1-15)**

15, At first we had different ideas about what to make for a Web Application, but after spending some time talking about it, we agreed on what to do. If I had questions about the ideas Sid had, I would ask him to resolve those questions.

- **Delegate responsibilities fairly between team members (1-15)**

13, Although we tried to split the responsibilities between each other, Sid ended up doing a good amount of work on the coding aspect since the database was on his system where he used MySQL and had prior knowledge using it, unlike myself. We could have split tasks better if we had spent more time earlier on working on the project.

- **Complete your assigned tasks on time (1-15)**

15, I did my best to start working on my assigned tasks on time. But due to personal and team time conflicts, some tasks were completed closer to the deadlines. Definitely important to begin working on the project as soon as possible to get it out of the way early on.

1. What are the most important things you learned about working in a team?

Working in a team while in school required a lot of planning before project deadlines. Even though one of us was available, the other member might not have been, so we had to wait and plan when we'd be free ahead of time. I also learned that although your

team members might be random, they can be much better than a friend you might already know.

2. What are the most important challenges you encountered in a team? How did you solve these challenges?

The most important challenge we encountered as a team was coming up with times when we could both meet and work on the project together. Since we both have classes, it's hard to be available at the same time. Another important challenge was not understanding each other when creating the project. Since we both had different ideas, we ran into misunderstandings when creating the project. But with communication, we were able to get that resolved.

3. If you had to do the project again, would you choose the same team?

I would choose to work with Sid again. We didn't have a lot of problems, the only thing I can recall is the misunderstanding between each other on what we were gonna make. My teammate was really smart and was able to work well under pressure to help complete the project. My teammate was also very understanding and nice overall, so it was easy to communicate and work with him. Whenever one of us needed help with something, the other one picked up the work.

4. Provide any other comments about your team project experience.

It was a good experience, not as bad as I thought it would be. The project we made is straightforward and can easily be modified to provide any data that we'd like to display.