

Team Assessment

GitHub Group Name: 18

Members: Lorenzo Caguimbal (100555976) & Roniel Casaclang

Team Approach

Question 1: How well do the team members understand the problem?

The team gathered requirements early on in the project such as stakeholder needs and created use cases and diagrams, which helped the team understand the problem thoroughly.

Question 2: How are the project tasks achieved?

The project tasks were achieved by full collaboration of the team members and effective communication. Tasks were started early on before their deadlines .

Question 3: How did the team approach solving a problem?

By asking the TA and professor for assistance when needed and using online resources related to the project.

Question 4: What approach was taken to solve the problem?

Using the gathered requirements and diagrams as a reference that were made early on helped the team come up with multiple and efficient solutions to a problem.

Overall Comments on team approach:

Overall, the team approach was well structured. For the planning process of the project, the team made sure to gather the necessary requirements from stakeholders. The team also created diagrams and use cases which helped the team with the design process of the website. The team understood the problems well enough to know what and how to implement the components on the website. The key factors to completing the project was frequent and effective communication and making sure that each member completed their assigned tasks on time.

Team Coordination of Task Responsibilities

Question 1: How actively did team members take interest and supported in terms of individual member responsibilities?

The team contribution was well balanced and both team members were highly interested in the project which helped in getting faster results.

Question 2: How well did the completion of tasks require active interchanges and sharing of information among members?

The completion of tasks required many active interchanges and sharing information. All documents were shared on Google doc and both members were able to collaborate and split tasks evenly since it allowed them to edit documents at the same time.

When making the website, the code was shared between the members using GitHub which allowed them to collaborate well and see updates made on the repository made by the members. The software also allowed members to see the history of updates in the repository.

Question 3: How well did the assignment of tasks to individuals match their expertise?

While both members had different strengths and expertise, both members were equally knowledgeable of the tasks. Either one can accomplish the tasks in all parts of the project. Both members used their previously gained knowledge from last semester to accomplish their individual tasks.

Question 4: How well did the team coordinate individual task assignments?

The team coordinated well and split work fairly. Tasks were achieved on time by communicating and assigning tasks evenly between the members. After finishing their own tasks, members will review each other's work and make corrections if needed. Reviewing the work of other members, allows the team to have understanding of the problem in all parts of the project.

Overall Comments on team coordination of task responsibilities:

Overall, due to the high level of coordination and trust between the members, the project and tasks were completed efficiently and on time. Tasks were split evenly, while both members had opportunities to review each other's work allowing to understand all parts of the project.