

Team Assessment

GitHub Group Name: SOFE2720-group-2-YeezyBooks

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Team Approach

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

The team members were confused at first, as the problem was large and unconventional. As the project progressed, the team members learned through the labs how to design and program the project. Afterwards, the team members fully understood the problem and were able to find a solution in our project.

Question 2: How are the project tasks achieved?

All the project tasks were accomplished successfully. The main reason for us completing the project tasks successfully and achieving the goal of completing the project tasks was by creating an organized schedule and managing our meeting times. We all worked together and connected many times a week to make sure that we were all on the same page. Furthermore, we used tools such as google docs and github to complete the project tasks together.

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

The team approached solving problems by first planning out our next steps, then executing them in order to finish the task.

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

First, for the description of the problem. This was where we communicated with each other to establish the main functionalities of the overall program. Upon understanding the programs requirements, we drew diagrams, such as class diagrams, state diagrams, use cases, etc. to get to get a better visualization of interactions of pages within the application. This way we were able to understand how the classes would end

up interacting with one another. With all planning that went into the application, we were able to devise a final successful solution for our project.

Overall Comments on team approach:

The team's approach to solving issues and designing the project was sufficient for the completion of the project.

Team Coordination of Task Responsibilities

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

Team members were actively trying to help each other with individual problems or tasks. This led to a very inclusive working environment where we could all rely on each other.

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

The completion of tasks required constant and active interchanges of information between group members as the nature of the project was design, which places incredible importance on collaboration.

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

After the initial month or so of working with each other, we became adept at understanding the strengths of each other in terms of work completion. This resulted in the work environment becoming efficient and successful.

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

The team coordinated individual task assignments extremely well. During our weekly meeting we were able to assign jobs and tasks to each member and made sure we completed our specific tasks successfully through tools such as google docs and through video, which allowed us to take a look at each other's work and comment on it if we thought something was wrong. Overall, we didn't have much issues meeting and working together.

Overall Comments on team coordination of task responsibilities:

Everyone had been successful in completing their tasks and no one team member felt as if they were overwhelmed with their tasks.