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In this project, the client was The Gaming Room, a company looking to expand their game application, Draw It or Lose It, into a web-based, cross-platform system. Their main requirement was to create a scalable and efficient application that could support multiple users across different operating systems while maintaining performance and reliability. The goal was to design a system that could manage game sessions, teams, and players while ensuring unique identifiers and smooth communication between components.

One thing I did particularly well in developing this documentation was clearly organizing the system design and breaking down each component's role. I made sure that the relationships between classes, such as GameService, Game, Team, and Player, were easy to understand. This helped create a strong foundation before moving into development and made the overall structure of the application more logical and manageable.

Working through the design document was extremely helpful when developing the code because it acted as a blueprint. Instead of guessing how components should interact, I already had a clear plan for how data would flow and how objects would relate to one another. This saved time and reduced confusion, especially when implementing class relationships and ensuring proper data management.

If I could revise one part of my work, I would improve the level of detail in my system architecture section. While I explained the overall structure, I could have included more specifics about scalability and future expansion. Adding more detail there would make the design even stronger and more aligned with real-world software development expectations.

When interpreting the user's needs, I focused on creating a system that was both functional and flexible. I made sure the design supported multiple users, maintained unique identifiers, and could run across different platforms. Considering the user's needs is important because it ensures the final product is actually usable and meets expectations rather than just functioning technically.

When designing the software, I approached it step by step by first understanding the requirements, then creating a structured design, and finally thinking through how each component would interact. In the future, I would continue using strategies like modular design, clear documentation, and planning before coding. These approaches help create more efficient, scalable, and maintainable applications.