Hi Aquila,

Great job on your presentation about the data architecture for business analytics! Your explanation of the Korean TV show database clearly showed a deep understanding of the subject. It was impressive how you managed the data into four well-organized tables, demonstrating a solid grasp of the database concepts.

I particularly appreciated your discussion of the pros and cons of a non-relational database. You made it easy to understand the benefits, such as improved scalability and the flexible schema that a non-relational database offers. Your points about structured data support highlighted the forward-thinking needed for data management in dynamic environments like media and entertainment.

Your communication was on point, staying within the time frame and making your case succinctly. The content was delivered engagingly, and your enthusiasm for Korean dramas shone through, adding a personal touch that was quite enjoyable.

It was good to see you considering the integrity and consistency of data, which is crucial for the accuracy of any database. Your forward-thinking on the potential learning curve when switching to a non-relational database reflects your consideration of practical challenges, which is a valuable trait.

In summary, your presentation was informative and showed your commitment to the topic. Your thoughtful examination of the pros and cons offers a comprehensive outlook crucial for well-informed decision-making. I am genuinely impressed with your work and look forward to witnessing your upcoming projects.

Regards, Avinash Bunga Dec 7, 2023