

Summary Post

◀ Summary Post

Summary Post ▶

Display replies in nested form

Settings ▾



Summary Post

by [Oi Lam Siu](#) - Friday, 20 September 2024, 11:48 AM

My initial post aimed to identify the three main reasons for project failure, using two real-world examples for illustration. I suggested that poor risk management, ineffective communication, and inadequate planning and estimation were the key factors. To support these claims, I cited the IBM System 360 project and the National Grid ERP failure, both of which are well-known examples of large-scale project challenges.

My peer provided detailed feedback, recommending further explanation on several points. They suggested I elaborate on why I chose these specific reasons for project failure and include a brief overview of the projects discussed. This feedback helped me realize the importance of providing a clear rationale for my choices, as well as setting the context for my examples.

I agree with the suggestion to explore specific types of risks, communication tools, and modern project management methods like Agile. Agile methodologies, for instance, emphasize flexibility and continuous improvement, which can significantly mitigate risks. Additionally, using frameworks such as RMF (Risk Management Framework) or ISO 31000 could enhance the discussion on risk management by providing structured approaches to identifying and addressing potential issues.

Moreover, incorporating research findings and explaining the context of the examples would strengthen my argument. Providing background information on the IBM System 360 and National Grid ERP projects will help readers understand why these cases are relevant and what lessons can be learned from them. By including detailed explanations and relevant research, I can support my claims more effectively.

In conclusion, the feedback from my peers has been valuable for identifying areas to improve. I intend to incorporate their suggestions, focusing on providing more in-depth explanations, using relevant frameworks, and offering clear context for the examples used. By doing so, I hope to create a more compelling and informative discussion about the common reasons for project failure.

Reference:

Bill, B. (2021) Lessons Learned from the National Grid ERP Failure. Available from: <https://www.panorama-consulting.com/national-grid-erp-failure/> [Accessed 7 August 2024].

Lehtinen, T. et al. (2014) Perceived causes of software project failures - An analysis of their relationships. Information and Software Technology 56(6): 623-643. DOI: <http://dx.doi.org/10.1016/j.infsof.2014.01.015>

Mahato, R. (2024) From Vision to Failure: Lessons from IBM's OS/360 Project. Available from: <https://medium.com/@mahatorituraj150/from-vision-to-failure-lessons-from-ibms-os-360-project-99af0546b9d7> [Accessed 7 August 2024].

University of Essex Online. (N.D.) Unit 1: Introduction to Software Engineering Project Managment [Online Lecturecast]. SEPM_PCOM7E July 2024 Software Engineering Project Management July 2024. University of Essex Online.

Maximum rating: -

Permalink

Reply

◀ Summary Post

Summary Post ▶