

ICT3007: Management of Computer Engineering Projects

Case Study 1 - Succession Transition and Company Turnaround

Bahne J. Thiel-Peters (bthi0001)

November 7, 2024

1 Part C: Reflection

1.1 1. What did Julie decide to do about the leak of confidential information in Sam's team? Discuss what she should have done? Why?

What was done:

- Julie decided to confront Sam directly about the leak of confidential information in his team.
- She decided not to escalate the issue to the board
- To avoid damaging Sams reputation and her own.

What should have been done and why:

- Julie should have spoken to Sam in private about the leak of confidential information.
- She should have convinced and advised him to discuss this issue with Steve and John possibly at a board meeting.
- Since the leadership dynamic is small and still a family dynamic there shouldn't be reason to not discuss this issue with the board.
- No ones reputation should be damaged if the issue is discussed in a professional mannerr.

1.2 2. What did Sam decide to do about the software bug in Julie's product? Discuss what he should have done? Why?

What was done:

- Sam decided to confront Julie directly in a sincere manner.
- He should explaine the situation and the consequences of the software bug.
- This would allow Julie to fix the issue before the launch.
- After the bug is fixed, in the next board meeting, Sam should discuss the issue with the board.
- Applauding Julie for her work and the quick fix of the bug.
- Also shining light on his ability to see the bigger picture and help the business even outside of his departemental responsibilities
- OpenAI. (2024). *ChatGPT: Language Model by OpenAI*.
This tool was used to formalise bullet points and questions about the preparation- and evaluation-phase.
- Learnexus. (2024). *Elevate Your Training: Effective Role-Playing Techniques for Managers*
<https://learnexus.com/blog/effective-role-playing-techniques/>
- Yale. (2024). *Case Study Basics*
<https://som.yale.edu/case-studies/approach/case-study-basics>