Hi <STUDENT\_NAME\_1>,

Thank you for your informative post.

You could provide examples of SQL injection faults, similarly to those that our colleague <STUDENT\_NAME\_2> gave in his post at <URL>. Besides the lack of validation of user inputs, could weak validation also be a cause for these vulnerabilities?

Are there any non-technical factors that may lead to these cryptographic failures, such as juggling with several priorities or features at once? If so, how would you suggest overcoming these challenges from a process perspective? Why did you decide not to use a sequence diagram to represent the series of steps that may lead to SQL injection faults?

I hope this helps.

Best regards,

Marianne