DBI 2023-2024: Feedback and Response

Your feedback is greatly appreciated. This document is intended to give some transparency over the decision-making involved in running this module. Additionally, we hope that this document helps to reinforce that your feedback is taken seriously.

Below, we provide a detailed summary of the feedback and our response to each item. This document will be updated regularly with new feedback when it is received.

This document presents a discussion, an ongoing one at that. The details provided here are, of course, not final. If you would like to continue this discussion, please use one of the provided feedback channels.

Thanks again,

Matt & Yuan

Feedback

ID	Date	Feedback	Response
DBIFB- 001	2023- 10-16	Could you release the solution of lab?	Thank you for the feedback. We do aim to make the solutions available within a few (working) days of the submission deadline. Going forward, we'll aim to announce the availability of prior lab solutions during the current week's lab sessions.
DBIFB- 002	2023- 11-08	[Paraphrased] Could we please be able to review our attempt at the in-lab quiz?	Thank you for the feedback. We have responded to your request by enabling the ability to review the quiz held on November 7, 2023.
DBIFB- 003	2023- 11-13	[Paraphrased] Are there e-textbook available?	Thank you for the feedback. There are indeed electronic versions of the Database System textbook provided by the university! We've updated the Moodle page, specifically under the "Module Information" heading, to include links to these resources.
DBIFB- 004	2023- 11-13	"no more"	Thank you for the feedback. We were initially uncertain about how to interpret this feedback. However, given the generous score given when evaluating the module (10/10 - thank you), we'll take it to mean "no further feedback required". Please do remember to provide clear and descriptive feedback should there be any issues.
DBIFB- 005	2023- 11-13	"This class could cover more of the internal principles and optimization of database management systems."	Thank you for your feedback. It's great to hear that there is interest in exploring the internals and optimizations of database systems. We'll attempt to cover these topics if time allows at the end of the module, but please be aware that we're under considerable time pressure to deliver the existing content. In the meantime, for those interested in self-study, Chapters 3.6, 3.7, and 23.6 would be particularly relevant.