School of Computer Science – Coursework Issue Sheet

Session	2024 – 2025	Semester	Autumn
Module Name	Databases and Interfaces	Code	COMP1048
Module Convenor(s) (CW Convenor in Bold)	Matthew Pike & Yuan Yao		

Coursework Name	In-lab Quiz	Weight	15%
Deliverable (a brief description of what is to be handed-in; e.g. 'software', 'report', 'presentation', etc.)	Completion of an in-person, in-lab SQL quiz, which will assess students' SQL skills based on content covered in the module to date.		
Format (summary of the technical format of deliverable, e.g. "C source code as zip file", "pdf file, 2000 word max", "ppt file, 10 slides max", etc.)	The quiz will be delivered via the Moodle Quiz system, with SQL queries submitted directly online during the lab session.		

Issue Date	04 November 2024
Submission Date	- Quiz Date: 11 November 2024 ○ Group A: 13:00 - 15:00 ○ Group B: 15:00 - 17:00
Submission Mechanism	End of each lab session via Moodle
Late Policy (University of Nottingham default will apply, if blank)	Due to the in-person nature of the quiz, late submissions are not accepted.
Feedback Date	University standard feedback policy – 15 working days.
Feedback Mechanism	Feedback will be provided via Moodle.

Instructions	See the detailed quiz instruction sheet.	
	The quiz will consist of SQL queries run automatically by the Moodle quiz system for accuracy. All students should:	
	 Attend the assigned lab session based on their timetable. Bring student ID cards. Prepare by reviewing lab exercises and practicing with the Chinook database (available on Moodle one week prior). 	
	Allowed Materials:	
	- Open book: lecture slides, printed notes, and textbooks.	

	- Restrictions: No electronic devices (tablets, laptops, etc.) and no internet access. Only printed materials are allowed.
Assessment Criteria	Each query will be evaluated for correctness based on the automatic grading system in Moodle. Answers should be concise, accurate SQL queries without additional commands (e.g., .headers ON or .mode column). Incorrect syntax or extra commands may result in marking errors, and appeals cannot be made on this basis.