Instructions





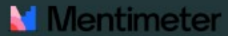
Module Overview

COMP1048: Databases and Interfaces (2024-2025)

Matthew Pike and Yuan Yao



Overview



- Introduce the teaching team.
- Overview of module aims and key topics:
 - · Databases: Design principles, relational modelling, and SQL;
 - · Interfaces: HTML, CSS, and linking to databases.
- · Cover module assessments: Coursework, labs, quizzes, and exams.
- · Expectations for attendance, participation, and communication.
- · Student feedback for improvement.



Teaching Team

Module Convener: Matthew Pike

Mentimeter

Name: Matthew Pike

Office: PMB435

· Email: matthew.pike@nottingham.edu.cn

Office Hours: Wednesdays, 10:00 - 12:00

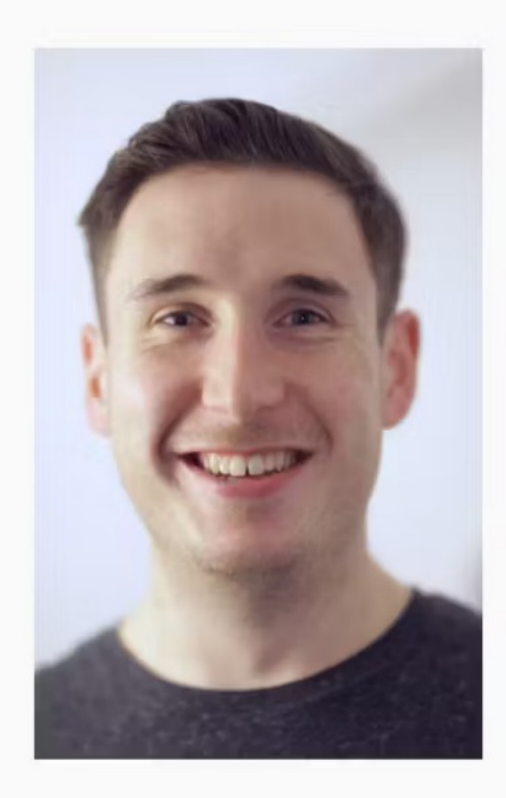
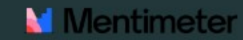


Figure 1: Please call me: "Matt"

Module Convener: Yuan Yao



Name: Yuan Yao

Office: PMB438

· Email: yuan.yao@nottingham.edu.cn

· Office Hours: Mondays, 17:00 - 18:00; and Tuesdays,

11:00 - 12:00



Figure 2: Please call me: "Yuan"

Lab Support and Technician: Jane Zhao

Name: Jane Zhao

Office: PMB320

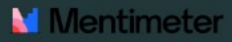
· Email: jane.zhao@nottingham.edu.cn

 Office Hours: Jane does not have office hours but can provide technical support by email.



Figure 3: Please call me: "Jane"

Graduate Teaching Assistant: Huimin Tang



Name: Huimin Tang

Office: N/A

· Email: huimin.tang@nottingham.edu.cn

 Office Hours: Huimin does not have office hours and is only available during formal lab sessions.

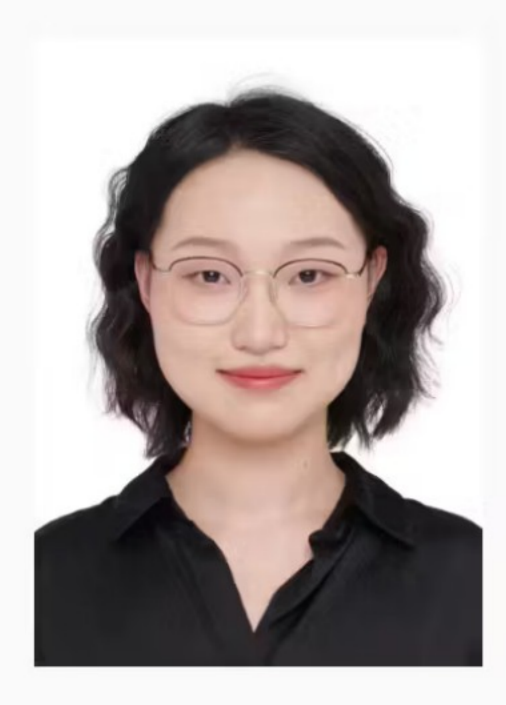
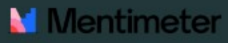


Figure 4: Please call me: "Huimin"

Graduate Teaching Assistant: Yue YANG



Name: Yue YANG

Office: N/A

Email: scxyy2@nottingham.edu.cn

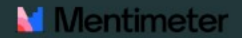
 Office Hours: Yue does not have office hours and is only available during formal lab sessions.



Figure 5: Please call me: "Yue"



Module Content



- · An in-class activity to get you thinking about what DBI is all about.
- Please use Mentimeter to answer the following questions:
 - What is DBI?
 - What do you think you will learn in this module?
 - What do you think you will be able to do after this module?
- There are no right or wrong answers, but please think about your answers.

Database

Some databases knowledge aboutCS data base and interfaces

Database and Interface

Information Allocation Management Database and Interfaces

Databases and Interfaces

database and interfaces





Learn how to use database

database index

databases and interfaces

Data analysis

data

API Database query or something idk

database and interface

databases and interfaces





Database and Interface

Database Python Flask HTML CSS JS half part of CS50

Data and some graphics interfaces in your phone.

datebases

ways to manage data

sql and php/js

Database and Interfaces





Database and interfaces

How to setup, run, and operate databases through various different interfaces, languages, etc.

DBI

Capital letters of dbi

a data structure used to improve the speed and efficiency of database queries Maybe a lesson about how to deal with data and modeling? I don't know the exact meaning of interface.

about database and website building

Information management and interaction with data





Database and Interfaces

databases and interfaces

database

Learn the methods to manage and store data.

Learn how to build webpage

some DATABASE and WEB knowledge like HTML database and interfaces

databases and interfaces

DBI is a 10 credit module, with 50% of the module mark coming from an end of semester written examination.





Databases and Interfaces databases and interfaces

Databases interfaces

Web Develop

database index

About how to store and access data effectively

Not challenging program

SQL





collection of structured data

database

Database and interfaces

How to manage data by databases and interfaces

data structure

Databases and Interfaces It is about operating database and make interactions between database and webpages

data





dealing with tables in sqllite and Python

Databases and Interfaces

Use data collection and manipulation

Database and Interface

data analysis and idkWhat is interfaces

I don't know

data manage and access design

Database interface





database information

Write code that connected with the database

Users' interface

How people communicate with computer and how engineers store and use data

aplly some databases in defferent language

How to show amount of data to humanity

tool to interact with softwares

How to access database & insert data into database & how to analyse them





something will connect databases with interfaces

DatabasesInterfaces linking to databasesHard work

Select data information

ui design

Idatabases is a database interface that provides a unified way for programming languages to access different types of databases

A place where computer centralize data

data beth

Database and interface







database and how to connect the database to procedure

storage and interaction

show and analysize data using interface

gene knee tie may

Database and interfaces

DBI

Python





Outline of Module Content



- The module is divided into two parts:
 - Databases
 - Interfaces
- For databases we will cover:
 - Relational algebra and modelling
 - Database design principles, including normalization
 - Using SQL to implement databases
 - Using a DBMS (Database Management System) to manage databases, specifically SQLite
- For interfaces we will cover:
 - Using HTML and CSS for creating web pages
 - Using Python and Flask to connect web pages to databases



I have experience with the following:

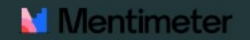


No Experience Expert

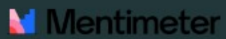




Common Challenges (Complaints?)



- · "There are too many programming languages and technologies to learn in DBI."
 - We understand this concern. Unfortunately, web development is a complex mix of technologies. Each technology serves a specific purpose that others cannot easily fulfil.
- "The module work is too difficult." / "The module work is too easy."
 - Students enter the Qualifying Year with varying levels of experience. Whether you find the
 work challenging or straightforward, we encourage you to dig deeper experiment, create and
 extend your skills



- The module textbook is:
 - Database Systems: A Practical Approach to Design,
 Implementation, and Management (6th Edition)
 - Thomas Connolly and Carolyn Begg
 - Pearson Education Limited, 2014
 - ISBN: 9781292061184
- The textbook is extremely detailed and a very useful resource. It is recommended that you read the relevant chapters as you progress through the module.

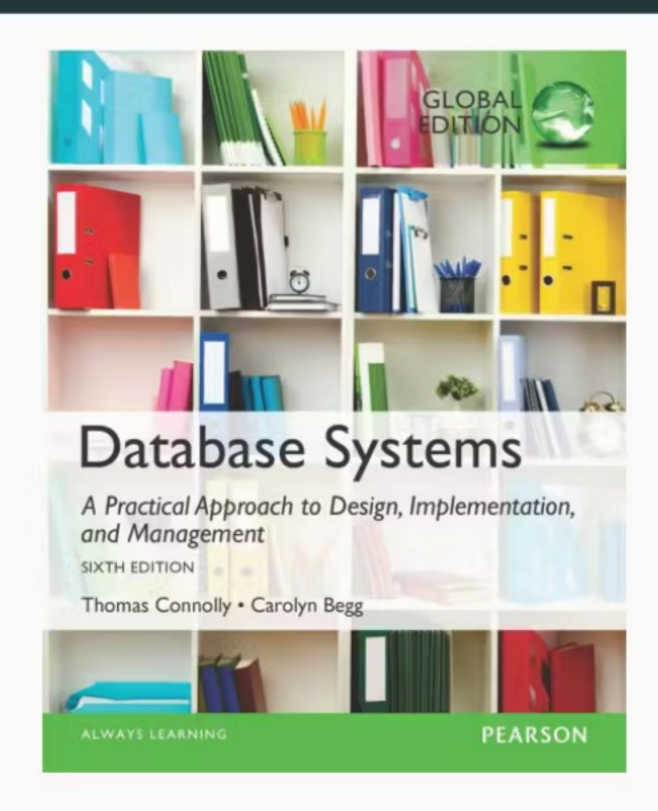
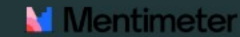


Figure 6: Database Systems: A Practical Approach to Design, Implementation, and Management



Module Organisation



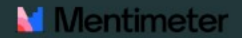
- · A detailed schedule of lectures, labs and tutorials is available on Moodle.
 - · Please note that the timetable is subject to change.
 - We will notify you of any changes via the Moodle Announcements forum.
- Each week you will have:
 - 2 hours of lectures
 - · 2 hours of labs
 - · You will be assigned to a lab group. Please attend the lab session indicated on your timetable.
 - The teaching team cannot change your lab group as this is managed by the University's central timetabling team.
 - You must bring your laptop (not iPad) to the lab sessions.

Assessment Breakdown

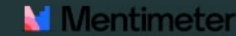


- 50% written examination.
 - Review lecture in semester week 13.
 - · Past papers will be available on Moodle. Solutions will **NOT** be provided.
- 50% coursework, consisting of:
 - 10% Weekly laboratory assignments.
 - 15% Mid-semester quiz on SQL.
 - · 25% Database-driven Web Application.

Communication



- · All module communication is done via the Announcements forum on Moodle.
 - Please check the forum regularly for important updates.
- If you have a question about the module, please post it on the Q&A forum on Moodle.
 - · We will answer your question as soon as possible.
 - If you have a question about the module, other students are likely to have the same question.
 Therefore, please post your question on the forum rather than emailing the teaching team directly.
- If you have a question about your personal circumstances, please email Matt and Yuan directly.
 - Do not send duplicate copies of the same email to multiple members of staff instead, include all relevant members of staff in a single email.



- We welcome your feedback on the module.
- Please use the "Feedback" tool on Moodle.
- We use your feedback to improve the module.
- All feedback is documented and responded to in the "DBI Feedback and Response" document on Moodle, updated regularly.
- Though the form is not anonymous, your name and student ID are not shared beyond the teaching team.

Feedback

Your voice matters.

Your feedback is crucial to ensuring that we can continually improve and develop the DBI module.

Please use this form (QR code below), at any time during the semester to provide feedback.



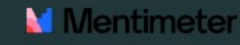
Thank you for taking the time to provide feedback on the module. Your input is greatly appreciated. Please find attached a document outlining the feedback received so far. The purpose of this document is to give you an insight into how we make decisions for the module based on your comments. It also shows that we take your feedback seriously. The document will be updated regularly as new feedback is received.

- · Current Feedback:
 - DBI Feedback and Response (2024-2025) Awaiting first response
- Historic Feedback:
 - o DBI Feedback and Response (2023-2024) No longer updated
 - DBI Feedback and Response (2022-2023) No longer updated
 - DBI Feedback and Response (2021-2022) No longer updated

Figure 7: Please give us feedback!

- Attendance is compulsory for all lectures and labs.
- Attendance monitoring is performed by the University the teaching team does not mark attendance, nor have the ability to change your attendance record.
- If you are unable to attend, you must obtain an authorised absence via the University's "Extenuating Circumstances" procedure.
- Please attend the lab session on your timetable.
 - Lab groups are organised by the University timetabling team. The teaching team cannot change your assigned group.

Academic Integrity



- You are expected to complete all module work independently.
- Please familiarise yourself with the University's Academic Misconduct policy:
 Academic Misconduct Policy¹.
- · We check all submissions for plagiarism. Every year, students are caught and penalised.
 - You don't want to be one of them.
- This will be covered in the School of Computer Science induction. Our advice:
 - · If unsure about plagiarism, ask the teaching team.
 - Don't copy code from the internet without referencing it.
 - Don't share your code with other students.
 - Don't post your code on public repositories (e.g. GitHub).
 - · Be cautious if friends or dorm-mates ask for your code.



¹https://www.nottingham.ac.uk/studentservices/servicedetails/appeals-complaints-and-conduct/academic-misconduct.aspx

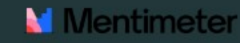
Housekeeping

→ New this year - Moodle Coversheet



DBI in Context

DBI and your Degree



- Database and Interface design and implementation are fundamental skills for any computer scientist.
- Other modules in your degree will build on the skills you learn in DBI.
 - For example, in the second year you will complete a group project. It's common for students to create database driven web applications for their group project.

DBI and your Career



- Database and Interface design and implementation are fundamental skills for any computer scientist.
- The ability to design and implement databases and interfaces is a highly sought after skill in industry, and is a key component of many job roles.

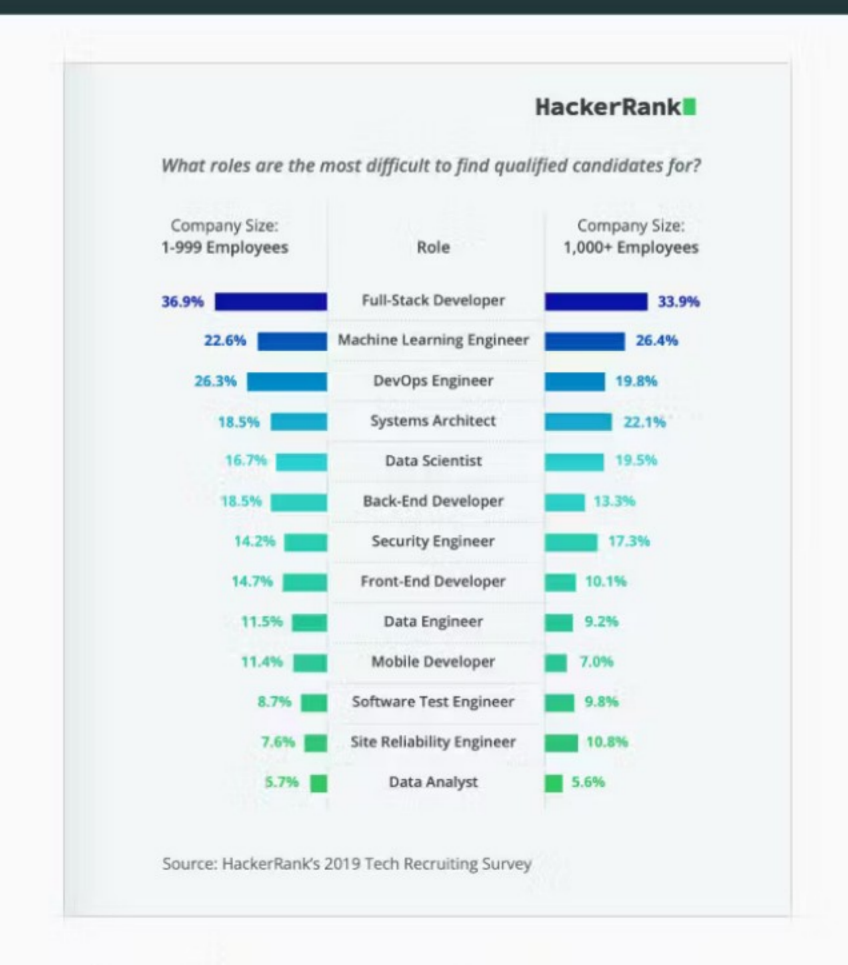


Figure 8: 2019 HackerRank Survey



Any Questions?

O questions
O upvotes

DBI 2023-2024 Feedforward Survey

