

Exam Info



- **Section 1**
 - Mandatory 1 question, i.e. answer all parts of that question
 - This section is worth **40%**
 - **~5-6 parts** to answer
- **Section 2**
 - Answer any **2** out of **3** questions
 - This section is worth **60%**
 - Each question is 30%
 - **~5-6 parts** to answer in each Q
- Past exam papers will be published on **Moodle**
- Your exam will follow **the structure** and **flow** of the previous exams and the **selection of topics**

CA2



- Students have to demonstrate good practical understanding of **SQL** and **write queries** to manipulate a given database
- Will be issued this week
- Submission in **Week 13 (3 weeks from now)**

Long In-Class Tutorial

- Open our online SQL front-end:
 - <https://sqliteonline.com> (<https://sqliteonline.com>)
- We are doing one of the best SQL trainings – **A Gentle Introduction to SQL using SQLite**
 - <https://a-gentle-introduction-to-sql.readthedocs.io/en/latest/> (<https://a-gentle-introduction-to-sql.readthedocs.io/en/latest/>)
- You should complete **ALL** three parts in that tutorial
- We will ignore all **DB Browser** references, you can start directly with:
 - [Creating the First Database](https://a-gentle-introduction-to-sql.readthedocs.io/en/latest/part1/first-db-and-table.html) (<https://a-gentle-introduction-to-sql.readthedocs.io/en/latest/part1/first-db-and-table.html>)