IT4300/CS4307 Introduction to Databases

Fall 2019

- Syllabus
- Schedule and outline
- Assignment submission/grading (login required)

Instructor

- Dr Bob Nielson

Textbook

- [Book Site](https://www.isbn.com/978-1-937842-31-2)

Tools

- [Virtual Server Farm](https://www.isbn.com/978-1-937842-31-2)
- Putty
- WinSCP
- Data Grip

Resources

- [Animated database courseware](https://www.isbn.com/978-1-937842-31-2)
- [Code Academy-SQL](https://www.isbn.com/978-1-937842-31-2)
- [Code Academy-Business Metrics](https://www.isbn.com/978-1-937842-31-2)
- [SQL Quiz](https://www.isbn.com/978-1-937842-31-2)
- [SQL Course](https://www.isbn.com/978-1-937842-31-2)
- [mySQL documentation](https://www.isbn.com/978-1-937842-31-2)
- techonthenet
- Test Reviews
- SQL1 SQL2
- [WidgetSales Database](https://www.isbn.com/978-1-937842-31-2)
- [Relational Divide](https://www.isbn.com/978-1-937842-31-2)
- [Jobs Database](https://www.isbn.com/978-1-937842-31-2)
- [udemy SQL Courses](https://www.isbn.com/978-1-937842-31-2)

Notes

- Design (Normalization) Part 1 Part 2 Bob Diagrams
- MySQL Installation on virtual Machine Use the installation module notes in CANVAS
- Linux Notes [LINUX](https://www.isbn.com/978-1-937842-31-2)
- mySQL Notes [mySQL](https://www.isbn.com/978-1-937842-31-2)
- Data Science [Data Science](https://www.isbn.com/978-1-937842-31-2)