**Day 5**[Help](https://class.coursera.org/bigdataschool-001/help/pages?url=https%3A%2F%2Fclass.coursera.org%2Fbigdataschool-001%2Fwiki%2FDay_5)

**Databases** (M. Graham)

* [The Basics of Data](https://class.coursera.org/bigdataschool-001/lecture/21) [20:45] [Slides](https://d396qusza40orc.cloudfront.net/bigdataschool/lecture_slides/Graham_db1.pdf) (pdf)
* [Data Models](https://class.coursera.org/bigdataschool-001/lecture/23) [16:42] [Slides](https://d396qusza40orc.cloudfront.net/bigdataschool/lecture_slides/Graham_db2.pdf) (pdf)
* [Relational Databases](https://class.coursera.org/bigdataschool-001/lecture/25) [14:13] [Slides](https://d396qusza40orc.cloudfront.net/bigdataschool/lecture_slides/Graham_db3.pdf) (pdf)
* [SQL: the Basics](https://class.coursera.org/bigdataschool-001/lecture/27) [19:22] [Slides](https://d396qusza40orc.cloudfront.net/bigdataschool/lecture_slides/Graham_db4.pdf) (pdf)
* [Advanced SQL](https://class.coursera.org/bigdataschool-001/lecture/29) [17:03] [Slides](https://d396qusza40orc.cloudfront.net/bigdataschool/lecture_slides/Graham_db5.pdf) (pdf)
* [Alternative Databases](https://class.coursera.org/bigdataschool-001/lecture/31) [18:27] [Slides](https://d396qusza40orc.cloudfront.net/bigdataschool/lecture_slides/Graham_db6.pdf) (pdf)
* [Exercises](https://d396qusza40orc.cloudfront.net/bigdataschool/Database%20exercises.pdf) (pdf file with the instructions and links)