



# Introduction to Database Systems: CS312

Oliver Bonham-Carter

22 February 2022

# Meeting Time

Please read the syllabus before next class!!

Introduction  
to Class

Instructor's  
Office Hours

Overview

Consider this!

Group work

## **Lecture, Discussion, Presentations, and Group Work:**

Duration: 21 Feb 2022 - 20 May 2022

T/Th 10:20 AM - 11:50 AM, Alden Hall, 101

## **Laboratory Session:**

Duration: 21 Feb 2022 - 20 May 2022

M 2:50 PM - 4:40 PM Alden Hall, 101

## Course Calendar

I have created a calendar for the course which contains the class meeting times, lab time, as well as the above Zoom links for the class meetings and lab.

## Google Calendar Link for Database Systems

<https://calendar.google.com/calendar/u/0?cid=Y19hc2sxdW00MnNmaTdvcTk4YmwxOHEOM2xrNEBncm91cC5jYWxlbmRhci5nb29nbGUuY29t>

# Instructor's Office Hours'

Please make an appointment first!

Introduction  
to Class

Instructor's  
Office Hours

Overview

Consider this!

Group work

- Monday and Wednesday: 11:00am – 12:00pm (10 minute time slots)
- Tuesday and Thursday: 2:00pm – 4:00pm (10 minute time slots)
- By appointment

To schedule a meeting with me during my office hours, please visit my Web site and click the “Schedule” link in the top right-hand corner. Now, you can view my calendar or by clicking “schedule an appointment” link browse my office hours and schedule an appointment by clicking the correct link to reserve an open time slot.

# Websites

Please read the syllabus before next class!!


Introduction  
to Class


Instructor's  
Office Hours


Overview


Consider this!


Group work


 :: *Data Analytics* :: CS301


 :: *Discrete Structures* :: CS102


 :: *Bioinformatics* :: CS300

 :: *Operating Systems* :: CS440

 :: *Jr. Seminar* :: CS580

 :: *Theory of Computing* :: CS230

 :: *Databases* :: CS312

 :: *Codester Workshop*

- **Instructor website:**

<http://www.cs.allegheny.edu/sites/obonhamcarter/>

- **Course webpage:**

<http://www.cs.allegheny.edu/sites/obonhamcarter/cs312.html>

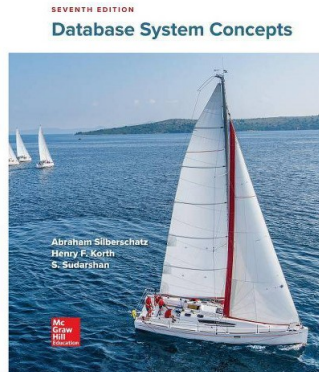
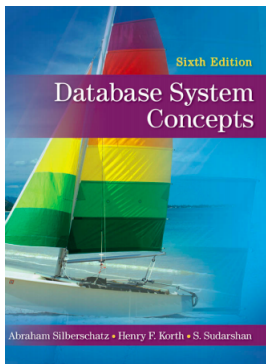
Introduction  
to Class

Instructor's  
Office Hours

Overview

Consider this!

Group work



- Database Systems Concepts, *sixth or seventh Edition*.  
Avi Silberschatz, Henry F. Korth, and S. Sudarshan.

# Course Overview

Introduction  
to Class

Overview

Consider this!

Group work

- Database systems
- Data models and schemas
- Database design and implementation
- SQL programming
- Python for automatic queries, Streamlit
- XML
- Object-based databases
- Data Warehousing and Mining
- Distributed Databases
- NoSQL databases (i.e., MongoDB, Neo4j)
- And more!!

# Consider this!

Introduction  
to Class

Overview

Consider this!

Group work

So, What is a Database??



# Some Ideas...

Introduction  
to Class

Overview

Consider this!

Group work

## Definitions...

- *"A set of information held in a computer"* - Oxford English Dictionary
- *"One or more large structured sets of persistent data, usually associated with software to update and query the data"* - Free On-Line Dictionary of Computing
- *"A collection of data arranged for ease and speed of search and retrieval"* - Dictionary.com

# Database Systems

Introduction  
to Class

Overview

Consider this!

Group work



- Database systems allow users to work with data:
  - Storing
  - Updating
  - Retrieving
  - Organizing
  - Providing protection and security

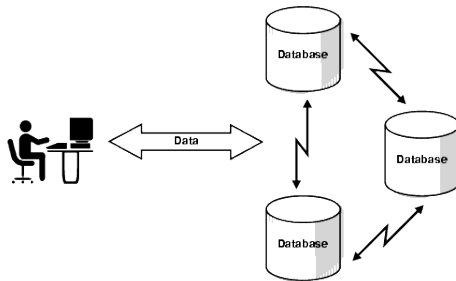
# Database Systems

Introduction  
to Class

Overview

Consider this!

Group work



- A database system consists of ...
  - Data and Container Design
  - Software and its Hardware
  - Users (do not forget this part!)
  - Implementation of the above
- (We will focus mainly on the design, software and programming)

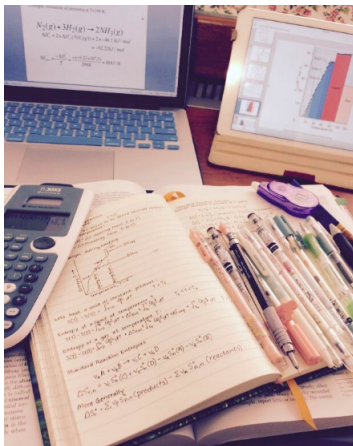
# Let's Discuss...

Introduction  
to Class

Overview

Consider this!

Group work



So, why study database systems??



- Databases are useful
  - Many computing applications deal with large amounts of information
  - Database systems give a set of tools for storing, searching and managing this information
- Databases in CS
  - Databases are a core topic in computer science
  - Basic concepts and skills with database systems are part of the skill set you will be assumed to have as a CS graduate

## Database Administrator salaries in United States

**\$94,769** per year <sup>?</sup>

Based on 5,145 salaries



[Database Administrator salaries by company in United States](#)

<https://www.indeed.com/q-Database-jobs.html>

[https://www.computerscience.org/careers/  
database-administrator/](https://www.computerscience.org/careers/database-administrator/)

## Careers with Data and Databases

- 10) **Data Analyst** Annual Salary Range: \$77,500-\$118,750  
Increase in Salary Over the Last Year: 3.8 percent
- 9) **Database Administrator** Annual Salary Range:  
\$98,500-\$148,500 Increase in Salary Over the Last Year: 3.6 percent
- 8) **Database Developer** Annual Salary Range:  
\$108,000-\$161,500 Increase in Salary Over the Last Year: 5.1 percentone of the top-three highest increases
- 7) **Data Modeler** Annual Salary Range: \$111,000-\$161,500  
Increase in Salary Over the Last Year: 3.9 percent
- 6) **Data Scientist** Annual Salary Range: \$116,000-\$163,500  
Increase in Salary Over the Last Year: 6.4 percentthe highest increase of all data science jobs

<https://www.northeastern.edu/graduate/blog/highest-paying-big-data-careers/>

- 5) **Business Intelligence Analyst** Annual Salary Range: \$118,000-\$171,500 Increase in Salary Over the Last Year: 4.3 percent
- 4) **Database Manager** Annual Salary Range: \$122,250-\$177,000 Increase in Salary Over the Last Year: 3.7 percent
- 3) **Data Warehouse Manager** Annual Salary Range: \$129,000-\$179,000 Increase in Salary Over the Last Year: 4.1 percent
- 2) **Data Architect** Annual Salary Range: \$131,250-\$184,000 Increase in Salary Over the Last Year: 4.1 percent
- 1) **Big Data Engineer** Annual Salary Range: \$135,000-\$196,000 Increase in Salary Over the Last Year: 5.8 percentthe second-highest salary increase

<https://www.northeastern.edu/graduate/blog/highest-paying-big-data-careers/>



# Applications of Database

Where do databases help in business?

Introduction  
to Class

Overview

Consider this!

Group work



FedEx and information handling

<https://www.youtube.com/watch?v=1SZdKK14zgq>



How do you think FedEx uses its  
database systems?



# Introduction to Class

## Overview

Consider this!

## Group work

[illegible]

- **All package information must be easily accessible**
- APEC tariff database: An Internet-based customs and trade database
- COSMOS (Customer Operations Service Master On-line System): A computerized package tracking system

# Break-Out Groups

Introduction  
to Class

Overview

Consider this!

Group work

## General applications of databases

- 1 What kinds of information were used to get a package from the sender to the receiver?
- 2 In your opinion, what information is most critical to delivering packages?
- 3 Briefly describe two types of employees who require this information for their jobs at FedEx?

## Brainstorming and Ideas

[https://jamboard.google.com/d/1xSMvf4XlE9mjWRtGvrdDH\\_BGrQAHpwDALTs1-ljTtuw/edit?usp=sharing](https://jamboard.google.com/d/1xSMvf4XlE9mjWRtGvrdDH_BGrQAHpwDALTs1-ljTtuw/edit?usp=sharing)