
THE GEORGE WASHINGTON UNIVERSITY

WASHINGTON, DC

1. Course Overview

CSCI 2541 Database Systems & Team Projects

Wood Gabe

Not a very smooth delivery. Probably should revise slides more to better fit my delivery order

Felt like a lot of redundancy

- merge slides 2/4
- remove or move slide 6
- revise last point on slide 24
- move slide 28 to be after schema definition or merge with 31

Took too long - didn't have time for final web activity

CS 2541W: Database Systems & Team Projects

Spring 2026

Professor: Gabe Parmer

TAs: Emil Abbasov, Bella Dayrit, Sydney Berritt

LA/Support Staff: Adita Arjun, Zeyuan Yang

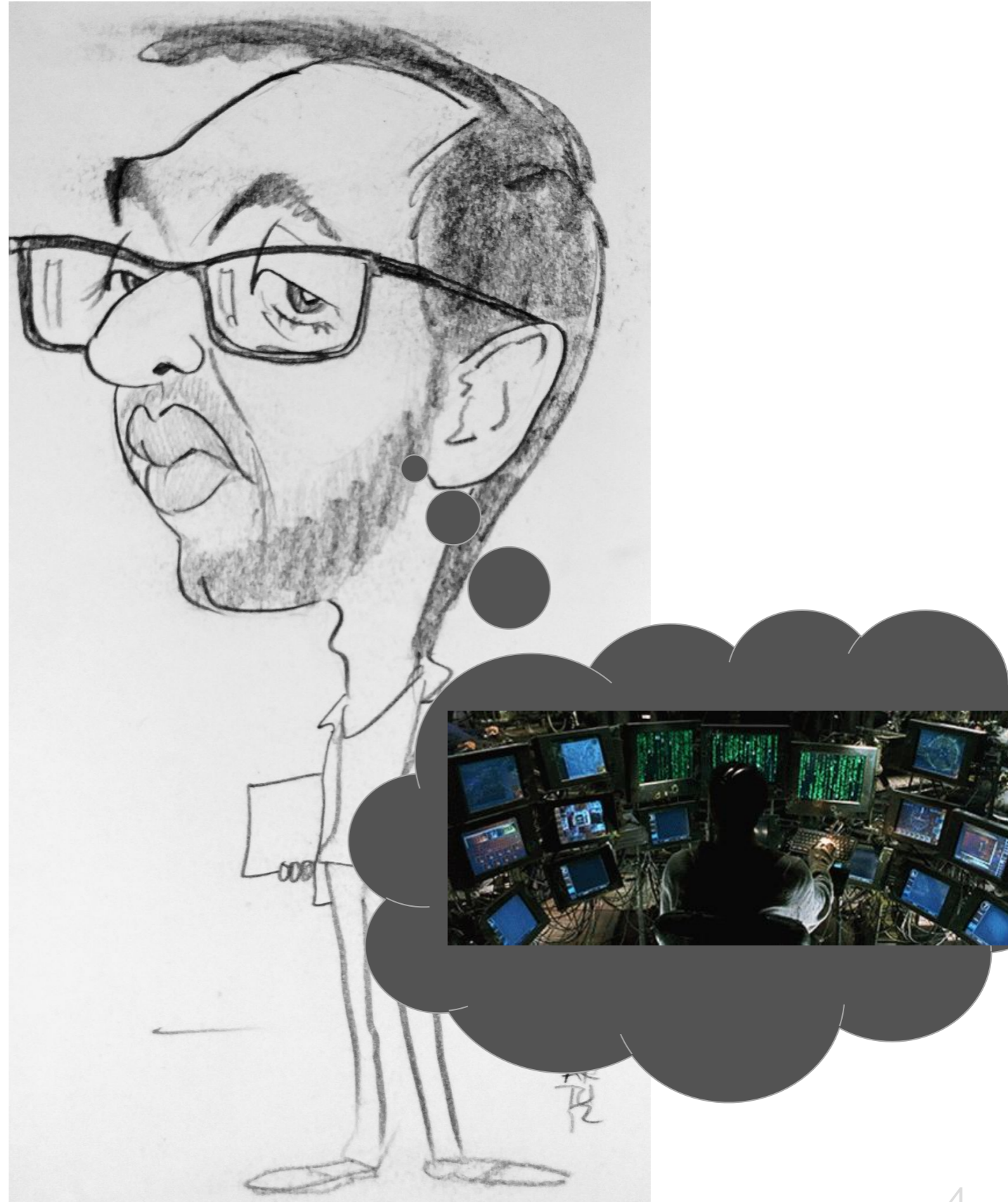
<https://gwu-cs-db-s26.github.io>



I've taught:

- 1111
- Systems Programming,
- Operating Systems,
- Senior Design,
- IoT,
- Advanced OS

I like: Operating Systems,
Embedded Systems,
Programming languages,
Board games, Netrunner,
Coding & Learning



Course Staff

Grad TAs: Labs, office hours, project mentoring, grading

- Emil

Undergraduate team: Labs, office hours, project mentoring

- Bella, Sydney, Aditya

Inappropriate interactions:

- DMs
- Disrespect (one warning, then lose a HW's credit)
- Asking about grades

Who are you?

We are looking forward to getting to know all of you in the coming weeks!

- See class webpage for “getting to know you” form
- Mandatory!

Course Requirements & Logistics...

Course Objectives

Relational database theory and design

- Concepts of data storage and retrieval

Fluency in SQL and web front- and back-end development

- Working with relational database systems: MySQL
- Python to develop DB connected apps

Software integration experience and team S/W development experience

- Design and deploy a large database application
- Full stack (web) development

Brief introduction to NoSQL/analytics/ML DB models

Table Chat

This class is about 1. databases, 2. full-stack development, and 3. teamwork.

What are each of these?

Are they important? Why?

Course Schedule - Topics

Part 1: Relational Databases. Weeks 1-6

- Relational model & Formal query languages (Rel. Algebra)
- SQL – query language, and MySQL DBMS
- Python (and brief review of HTML/CSS – webpage design)
- Relational Schema Design
 - Entity-Relationship (ER) Model
 - Normal forms and DB tuning
- Overview of DBMS: Security, File manager/Indexing

Part 2: Project (Teams). Weeks 7-14

- Full stack development, Integration of modules, Team S/W Dev

Part 3: Intro to Assorted Details in Databases Weeks

10-12

- NoSQL DB Models, etc..

Async Attendance

We prefer you attend lectures/labs “live”

- If you cannot do this, contact me this week
- Once we are back on campus, we will have a way for quarantined students to participate remotely

You need to find a way to stay engaged!

- Asking or answering questions in class is the easiest
- Post questions to slack under each class’s thread
- Look for bonus activities in #engage

Course Requirements: Grading

Exam (midterm): 22.5%

- Based on lectures and labs. Around Week 6-7

Grades curved (and scaled as percentage of highest score in class)

Homework, Lab Assignments: 25%

- Programming and written homework
- In-Lab/Class exercises given out during class and equivalent to a “quiz”

Approximate grading method after curving and scaling

Team Project: 37.5%

- Phase 1 (15%) + Phase 2 (22.5%)
- No final exam BUT final project demos are required
- To pass project, your demos have to work...NO broken websites!

A- to A: 90-100%
B- to B+ : 80 to < 90
C- to C+: 70 to < 80
D-: >60

Team Contribution: 10%

- How well do you work with others in labs and projects

Engagement: 5%

- Participation in class or online with a variety of bonus opportunities
- Usually limited to 2 points per week; Need 15 points for full credit

Late Policy

All group assignments must be submitted by the deadline; no late work accepted

- Applies to most labs and team projects
- Find a way to get it done; partners will report if work was evenly divided and you will lose points if you did not do your share

For individual assignments you may ask for an extension if needed

- I give the first extension for any reason...
- But you must recognize that submitting late places an extra burden on the staff and disrupts our ability to give feedback to other students
- See the form on the webpage

The Project

A significant part of your grade for the course is a large database systems project

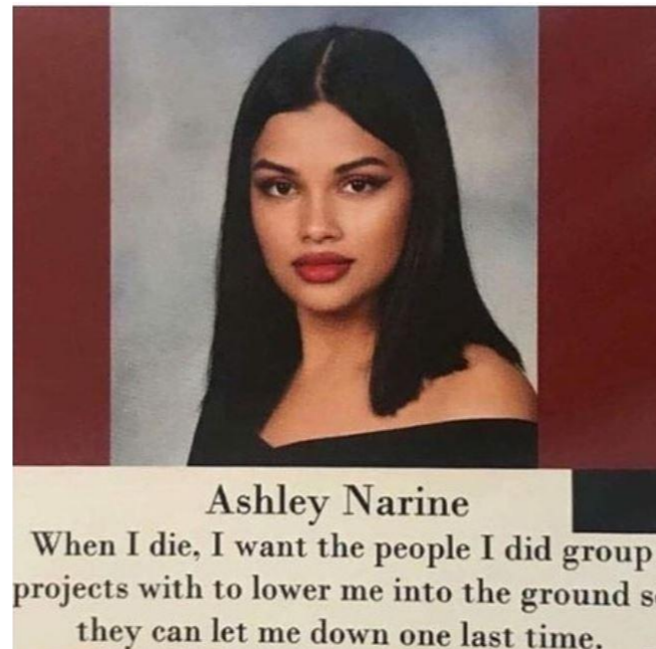
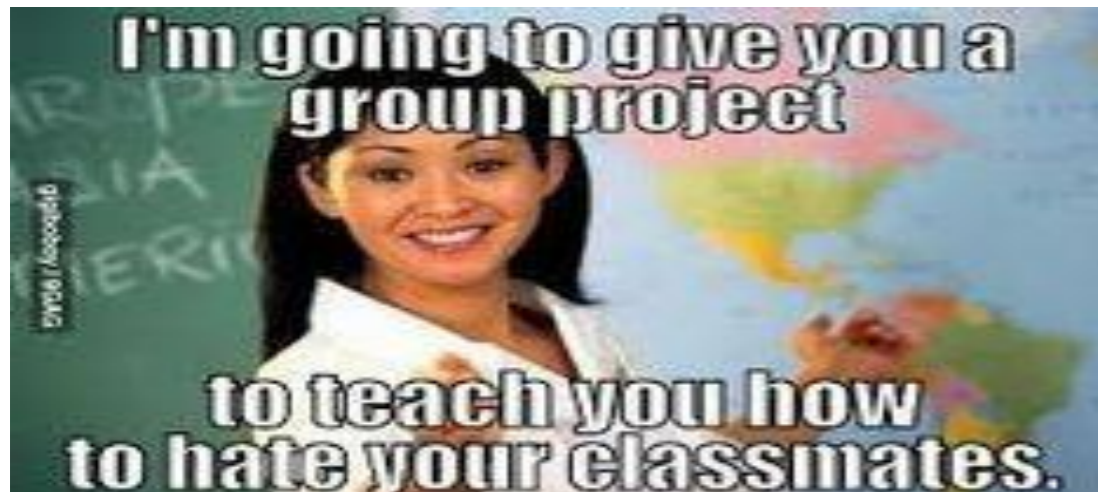
In the project you will design & implement a database system

- Full stack development:
 - Front End (HTML/CSS & optional Javascript)
 - Application server – in Python
 - DBMS backend – MySQL
- All the above are useful (high demand) skills
 - Note that limited background will be given on web programming (seek help from TAs)

The project will involve working in teams of 2 to 4

- Larger teams must develop projects with more features

Why do we have team projects



You make half of the assignment and I'll make the other half and then we'll join them together



Real World: Teamwork and S/W development in teams is the default!

- Communication
- Collaboration
- Conflict resolution
- Using tools to enable collaborative SW dev

Team Project: Requirements & Expectations

Project broken into 2 phases:

- **Phase 1:** teams to build an application assigned to your team
- **Phase 2:** Work in new teams to integrate different applications and produce the final project
 - Take what you built in Phase 1 and integrate with systems built by others....
 - This requires **integration** and **NOT redesign**

You HAVE to deliver a working project for credit

Teamwork Assessment...part of your grade!

You have to work in teams

- Each team member required to ‘produce’ equitable
- Teamwork will be assessed...
- Not all team members may get the same grade on the project!
- You must bring teamwork issues to attention of the instructor
- **If you do not contribute your fair portion of Phase 1, then you may be required to complete Phase 2 on your own**

The second half of the course will have one session (lecture or a lab) dedicated to teamwork check-ins each week

- Instruction team will meet with each team, and assess if the weekly deliverables are being met by each team member

If you cannot commit time each week to working on the team project then please drop the course!

Lab Sections: treated as one lab section

Lab sections will cover:

- HTML/CSS
- Python and Flask web framework
- SQLite/MySQL
- Intro to a NoSQL DB - MongoDB
- Clarifications on Programming Assignments

In-class assignments in some weeks

- Will be graded, with async option

Academic Integrity Policy

No collaboration on homework/programming assignments

- Including external resources, tutors, AI, online help
- Okay to clarify questions for a classmate
- **Not okay** to share solutions or solution code

No collaboration between teams on team projects

- within team each team member must have clear role -- i.e., clearly partitioned tasks for each team member

No use of LLMs or coding assistants

Cheating or not doing the work is the only way to fail the class. Cheating is the easiest way to fail.

Academic Integrity

Strictly enforced! You are here to learn – so keep that in mind

Today's CS job process: Technical interview is the first step –
employers do not care about your 4.0 GPA if you do not pass the first technical interview!

- You need the skills taught in this course! Seek help if you are behind!

Stay on top of your work – and come ask us questions!

PDT: Plagiarism detection software tool

- We may be running code submissions through software tool
- Any pair of submissions with more than 25% similarity will be closely examined

Your Spring Semester

Foundations

Makes you **think in new ways** and understand the underlying **principles** and **algorithms** of complex software

Architecture

Teaches you more about how CPUs work, and how to interact with the hardware

Database Systems

Practical experience with web and DB programming, and working in a team on a substantial project

What is a Database System?

A Database is a collection of related data

- Typically **carefully structured** with well defined relations
- Models **entities and relations**
- **Persistent** store for data

A Database Management System (**DBMS**) is the software system to store/retrieve/manage the database.

- Provides an interface over the database
- Examples: Oracle, MySQL, MongoDB, Postgres, Dynamo...

A Database System = DBMS + Data + Application

- In this course, we will use MySQL + Python (Flask web app framework)

What is this course?

Database systems design and implementation

- Theory of relational database design and query languages
 - Relational Model, Relational algebra, SQL
- Application development using Relational DBMS (MySQL), with Python web apps

Intro to database models for unstructured data (Big data)

- Overview of NoSQL database models, analytics, and ML DBS

What is this course?

Database systems design and implementation

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Database System Project: Full stack development

Teamwork – SW development in teams

- Project (SW) integration

*Course is not just about Database design – you have to learn and participate in the other course objectives.

What is this course?

Week 1: Intro to DBs, HTML, CSS

- Also: Learn Python **on your own!**

Weeks 2-3: Relational Database Model and SQL

Weeks 4-5: Good Database Design Practices

Week 6: EXAM!

Week 7: Pivot to project

Weeks 8+: Team project time!

- Phase 1: Build a web app
- Phase 2: Integrate your web apps

What is this course?

- Context and knowledge:
Databases as the way we
store/access data
- Practical skills:
Web programming &
internet-connected services
- “Soft” skills:
Teamwork & communication is
hard!

Table Chat

What is **HTML/CSS**?
What is it used for?

Have you heard of **Python**?
What is Python used for?

What makes these technologies
interesting to you (if they do)?

Intro to Databases & Database Management Systems

Before We Start...

How are you going to succeed in this class?

Pay attention

- Make your own notes by slide number. Slides will be posted online, but are insufficient on their own!

Participate

- Ask at least one question per week (either here or later on Discord)
- Will count as part of your grade (not just attendance)

Databases in the Real-World

Databases are everywhere in the real-world even though you do not often interact with the DBMS directly.

- ~\$50 billion annual industry

Examples:

- Retailers manage their products and sales using a database.
 - Wal-Mart has one of the largest databases in the world ~40 Petabytes !
- Online web sites such as Amazon, eBay, etc..
- Social media sites: Facebook adds >500 Terabytes of new data per day!
- The university maintains all your registration information in a database.
- Mobile apps need to store your local data somewhere
- **Every** mobile app/web browser uses Sqlite

DBMS Examples

There are many different Database Management Systems

- In this class we will (mostly) use SQLite & MySQL

Have you heard of any other database software platforms?

An Example: RestaurantDB

Your aunt and uncle want you to help track the top customers at their restaurant

- When are upcoming reservations?
- Which customer visits the most often?
- Who spends the most money?
- How to reward customers who order 10+ dishes?
- What is the most popular dish?
- What is the most popular dish on Tuesdays?

Why not just use Excel?

A spreadsheet can easily store data

- Use columns to structure information
- Enter a new row for each restaurant customer
- Can use formulas to calculate answers to some queries or sort/filter table

But...

Why will Excel have problems with this?
What will be difficult?

Customers.xlsx						
first_name	last_name	email	phone	reservation	birthday	
Kelli	Perris	kperris0@nifty.com	963-930-8531	1/6/2020	9/12/1958	
Goddart	Braams	gbraams1@ted.com	534-300-7372	1/26/2020	1/18/1979	
Merrel	Clere	mclere2@blogger.com	194-430-7153	1/25/2020	2/12/1957	
Towney	Bratcher	tbratcher3@narod.ru	304-227-0235	1/5/2020	7/10/1977	
Latia	Peete	lpeete4@w3.org	448-368-1546	1/28/2020	3/6/1964	
Hadria	Rann	hrann5@cbsnews.com	206-421-4913	1/24/2020	1/5/1976	
Bastian	Clother	bclother6@microsoft.com	104-598-7586	1/25/2020	9/15/1965	
Corene	Attoe	cattoe7@soup.io	819-616-3261	1/20/2020	3/7/1946	
Sara-ann	Creeboe	screeboe8@theatlantic.com	831-348-1941	1/13/2020	4/15/1998	

Why not just use Excel?

A spreadsheet can easily store data

- Use columns to structure information
- Enter a new row for each restaurant customer
- Can use formulas to calculate answers to some queries or sort/filter table

But...

- Some calculations may not be easy (or possible) to write as *limited excel formulas* – need more power!
- Sorting/filtering tables to see different results will get *messy*
- Need to be careful about entering data (*no data validation* of format/data type)
- Can *accidentally corrupt old data* since data storage and processing are combined in one place

Why not just use files?

You already know how to read and write data to a file...

- Could store data in Excel, then export to CSV (comma separated value file)
- Program could read file's lines and store into a data structure e.g., a Linked List
- Different functions could calculate answers for different queries

Why will file processing have problems with this?
What will be difficult?

```
first_name,last_name,email,phone,reservation,birthday
Kelli,Perris,kperris0@nifty.com,963-930-8531,1/6/2020,9/12/1958
Goddart,Braams,gbraams1@ted.com,534-300-7372,1/26/2020,1/18/1979
Merrel,Clere,mclere2@blogger.com,194-430-7153,1/25/2020,2/12/1957
Towney,Bratcher,tbratcher3@narod.ru,304-227-0235,1/5/2020,7/10/1977
Latia,Peete,lpeete4@w3.org,448-368-1546,1/28/2020,3/6/1964
Hadria,Rann,hrann5@cbsnews.com,206-421-4913,1/24/2020,1/5/1976
Bastian,Clother,bclother6@microsoft.com,104-598-7586,1/25/2020,9/15/1960
Coreene,Attoe,cattoe7@soup.io,819-616-3261,1/20/2020,3/7/1946
Sara-ann,Creeboe,screeboe8@theatlantic.com,831-348-1941,1/13/2020,4/1/1980
Conny,Matthius,cmatthius9@sphinn.com,117-195-6721,1/13/2020,4/26/1981
Lorinda,Anselmi,lanselmia@answers.com,958-138-7727,1/24/2020,2/16/1982
Britney,Blenkin,bblenkinb@google.com,735-595-7140,1/22/2020,2/21/1976
Justinian,Goldis,jgoldisc@spotify.com,245-150-7651,1/27/2020,9/8/1975
Perl Romera,romerad@whitehouse.gov,559-640-5618,1/4/2020,1/25/1981
```

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- Could store data in Excel, then export to CSV (comma separated value file)
- Program could read file's lines and store into a data structure e.g., a Linked List
- Different functions could calculate answers for different queries

But...

- File system doesn't know anything about file format used in our program - we need to implement all **parsing** ourselves
- **Calculations are tightly tied to data format** - if we change format we need to rewrite all the code
- **Complex query code** in a general purpose language!
- **Redundancy** - replicate query code
- Hard to support multiple **simultaneous users**

Scaling up

What if we have a chain of restaurants?

What becomes more complex?

Can Excel/file parsing work in this environment?

Scaling up

What if we have a chain of restaurants?

Uhoh...

- We need to support **concurrent** updates/reads to the data
- We need to ensure data remains **consistent** despite simultaneous access
- Google Sheets might make it easier for multiple users to make edits, but doesn't **guarantee these properties!**
- Expanding our custom file parser to support network access is a major effort!

So what can we conclude thus far....

Excel is limited in **scale, flexibility, and power**

File processing is not **portable, efficient, nor easy**

Need a “database approach” that provides **data independence** from the processing acting on it

Need to support **simultaneous access** while retaining data **integrity**

So how do we specify business rules of the data, relationships within the data, who gets access to what data... **How to organize and manage the data ?**

Course Resources

Course webpage: will have links to syllabus, lecture notes, online resources (and in-class exercises when applicable)

- <https://gwu-cs-db-s26.github.io/>

Github:

- Labs and HW assignments
- Project submissions and team management

Discord:

- For class announcements and Q&A
- For team coordination
- Participation points

How do you think
the data in
google slides is
stored?

Next . . .

Complete the survey that will be mailed to you by COB Tuesday

- Without this you will NOT be able to do the lab exercises

Make sure you have Github and Replit accounts before next class!

Sign up for the class Slack page

Watch for announcements and engagement opportunities

Attributions

These slides are adapted from materials made by
Prof. Bhagi Narahari

Image attribution:



Created by Wilson Joseph
from Noun Project



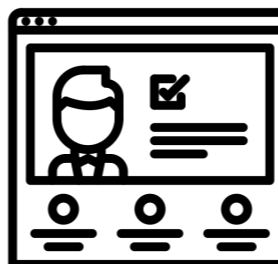
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from Noun Project



Created by Gregor Cresnar
from Noun Project



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from Noun Project



Created by lastspark
from Noun Project



Created by Wilson Joseph
from Noun Project



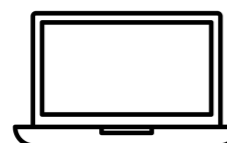
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from Noun Project



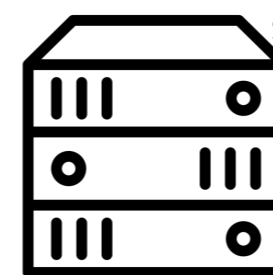
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