

CHANGE THE WORLD FROM HERE

# **Relational Databases**

CS 272 Software Development

**Professor Sophie Engle** Department of Computer Science

### **Temporary Storage**

- Information is stored in memory
  - e.g. an inverted index
  - e.g. loading a file into memory
- Provides fast access to information
- Disappears when program exits or system powered off



### Persistent Storage

- Information is stored on disk (may be distributed)
   e.g. a file saved on a hard drive
   e.g. a file saved on a USB flash drive
- Provides slower access to information
- Persists when program exits or system powered off



### **Flat Files**

- Several disconnected tables stored as text
  - e.g. comma-separated values (csv) Ο
- Time consuming to find data
- Complex to manage consistency across files igodot
- Complex to manage concurrency within a file igodot



### **Flat Files**

#### **Customer File**

Customer ID	<b>Company Name</b>	<b>Contact First Name</b>	Contact Last Name	Job Title	City	State
6	Company F	Francisco	Pérez-Olaeta	Purchasing Manager	Milwaukee	WI
26	Company Z	Run	Liu	Accounting Assistant	Miami	FL

#### **Employee File**

Employee ID	First Name	Last Name	Title
2	Andrew	Cencini	Vice President, Sales
5	Steven	Thrope	Sales Manager
9	Anne	Hellung-Larsen	Sales Representative

#### **Product File**

Product ID	Product Code	Product Name	Category	<b>Quantity Per Unit</b>	List Price
5	NWTO-5	Northwind Traders Olive Oil	Oil	36 boxes	\$21.35
7	NIMATOENI 7	Name I Tradens Duted Dame	D	10 1 lb	¢20 00

"Databases A Beginner's Guide" by Andy Oppel, McGraw-Hill, 2009

**CS 272 Software Development** Professor Sophie Engle



### **Flat Files**

#### **Order File**

Order ID	Customer ID	Employee ID	Order Date	Shipped Date	Shipping Fee
51	26	9	4/5/2006	4/5/2006	\$60.00
56	6	2	4/3/2006	4/3/2006	\$0.00
79	6	2	6/23/2006	6/23/2006	\$0.00

#### **Order Detail File**

Order ID	Product ID	Unit Price	Quantity
51	5	\$21.35	15
51	41	\$9.65	21
51	40	\$18.40	2
56	48	\$12.75	20
79	7	\$30.00	14
79	51	\$53.00	8

"Databases A Beginner's Guide" by Andy Oppel, McGraw-Hill, 2009

**CS 272 Software Development** Professor Sophie Engle



### **Relational Tables**

#### **Customer Table**

Customer ID Company Name		Name Cont	act First Name	Contact Last Nar	ne Job Title	City	State	
6	6 Company F		cisco	Pérez-Olaeta	Purchasing Man	ager Milwaukee	WI	
26	26 Company Z			Liu	Accounting Assi	stant Miami	FL	
	Order Table							
Order ID C	Customer ID	Employee	ID Order Date	Shipped Date	Shipping Fee			
51	26		9 4/5/2006	6 4/5/2006	\$60.00			
56	6		2 4/3/2006	4/3/2006	\$ 0.00			
79	6		2 6/23/2006	6/23/2006	\$ 0.00			

"Databases A Beginner's Guide" by Andy Oppel, McGraw-Hill, 2009

CS 272 Software Development Professor Sophie Engle



### **Database Management System**

- Handles data storage, maintenance, and retrieval
- Manages concurrent data access
- Transactions are atomic (all-or-nothing)
- Often separate physical, logical, and external layers
   e.g. how data is stored separate from how it is viewed



### **Relational DBMS**

- Supports relationships between tables igodol
  - e.g. one-to-one, one-to-many, many-to-many Ο
- Able to join data across tables together using queries
- Stable and mature with many providers
  - e.g. MySQL or MariaDB, PostgreSQL, SQL Server, Ο Oracle, IBM DB2, SQLite, ...

https://docs.oracle.com/javase/tutorial/jdbc/overview/database.html

CS 272 Software Development Professor Sophie Engle



## **Top 10 Security Flaws**

- 1. Broken Access Control
- 2. Cryptographic Failures
- 3. Injection (XSS, SQL, ...)
- 4. Insecure Design
- 5. Security Misconfig

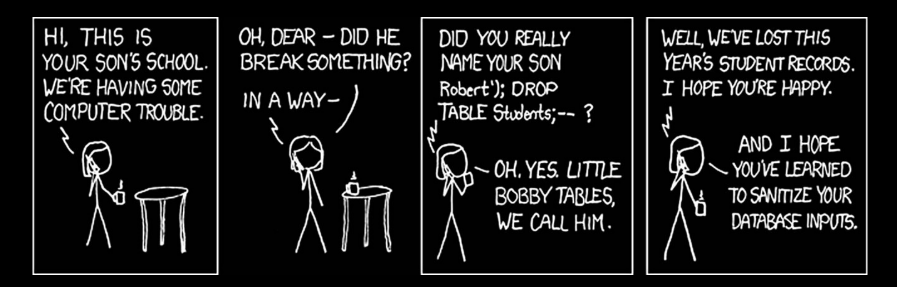
- 6. Vulnerable and Outdated Components
- 7. Identification/Authentication Failures
- 8. Software/Data Integrity Failures
- 9. Security Logging/Monitoring Failures
- 10. Server-Side Request Forgery (SSRF)

#### https://owasp.org/www-project-top-ten/

**CS 272 Software Development** Professor Sophie Engle



### **Bobby Tables**



https://xkcd.com/327/

**CS 272 Software Development** Professor Sophie Engle



### Sweden Election Hack

mstad;02;Halmstads östra valkrets;0801;Tronninge, bin mstad;02;Halmstads östra valkrets;0801;Trönninge;Piratpartiet;1 mstad;01;Halmstads västra valkrets;0902;Söndrum 2;Piratpartiet;1 mstad;01;Halmstads västra valkrets;0902;Söndrum 2;Feministiskt initiativ;1 mstad;01;Halmstads västra valkrets;0903;Söndrum 3;Feministiskt initiativ;3 Lmstad;01;Halmstads västra valkrets;0903;Söndrum 3;Piratpartiet;1 Lmstad;01;Halmstads västra valkrets;0903;Söndrum 3;Syndikalisterna;1 Lmstad;01;Halmstads västra valkrets;0904;Söndrum 4;pwn DROP TABLE VALJ;1 lmstad;01;Halmstads västra valkrets;0904;Söndrum 4;pwn DROP TABLE VALJ;1 lmstad;01;Halmstads västra valkrets;0905;Söndrum 5;Feministiskt initiativ;1 lmstad;01;Halmstads västra valkrets;0906;Söndrum 6;Feministiskt initiativ;1 lmstad;01;Halmstads västra valkrets;1001;Holm-Vapnö;Raggarpartiet;1 lmstad;01;Halmstads västra valkrets;1001;Holm-Vapnö;Raggarpartiet;1 1mstad;01;Halmstads västra valkrets;1101;Harplinge;Skånepartiet;1 wäctra walkrets;1101;Harplinge;Piratpartiet;2

https://www.wired.co.uk/article/sweden-election-hack

CS 272 Software Development Professor Sophie Engle

 Department of Computer Science
 UNIVERSITY OF

 https://www.cs.usfca.edu/
 SAN FRANCISCO



### **Traffic Cameras**



https://gizmodo.com/sql-injection-license-plate-hopes-to-foil-euro-traffic-5498412

**CS 272 Software Development** Professor Sophie Engle



### **Other Considerations**

- Database design, optimization, theory, implementation
   e.g. CS 333 Introduction to Database Systems
- Non-Relational (NoSQL) Databases
  - e.g. column/distributed (e.g. Cassandra), document (MongoDB), graph (Neo4j), key/value (Dynamo), ...



### **CS Database Accounts**

- Lookup username on course website
- Log into a CS la computer
  - ssh user###@stargate.cs.usfca.edu
  - o ssh user###@g12##.cs.usfca.edu
- Log into database server ○ mysql -h sql -u user### -D user### -p

CS 272 Software Development Professor Sophie Engle



# **Questions?**

CS 272 Software Development Professor Sophie Engle

