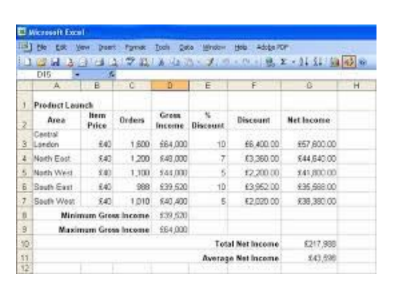
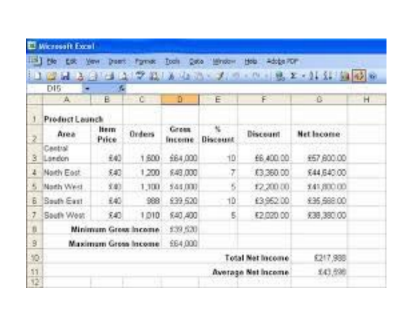
## Intro to Databases

SQL

## What is a database?

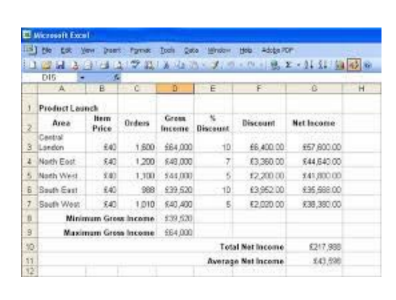




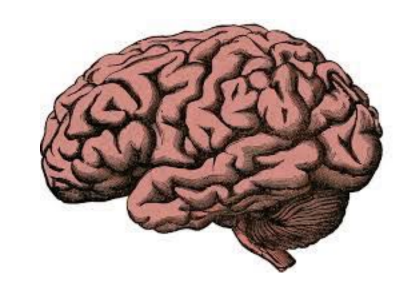




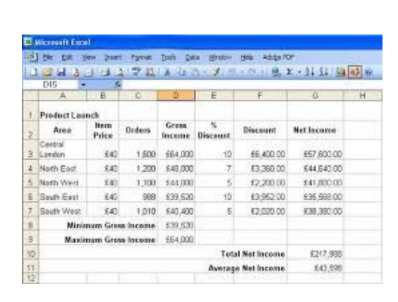








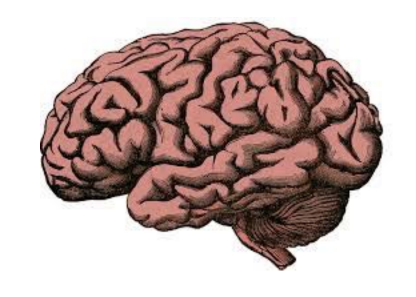


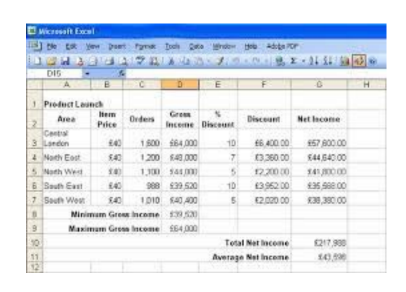






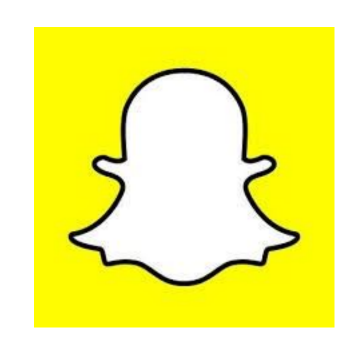


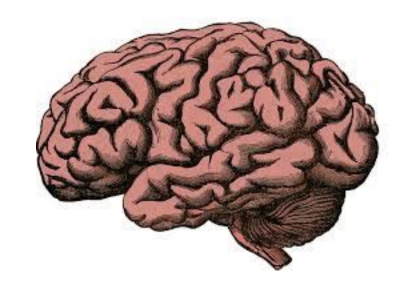




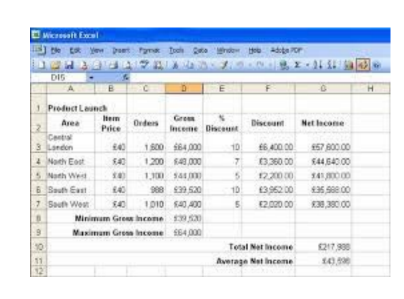




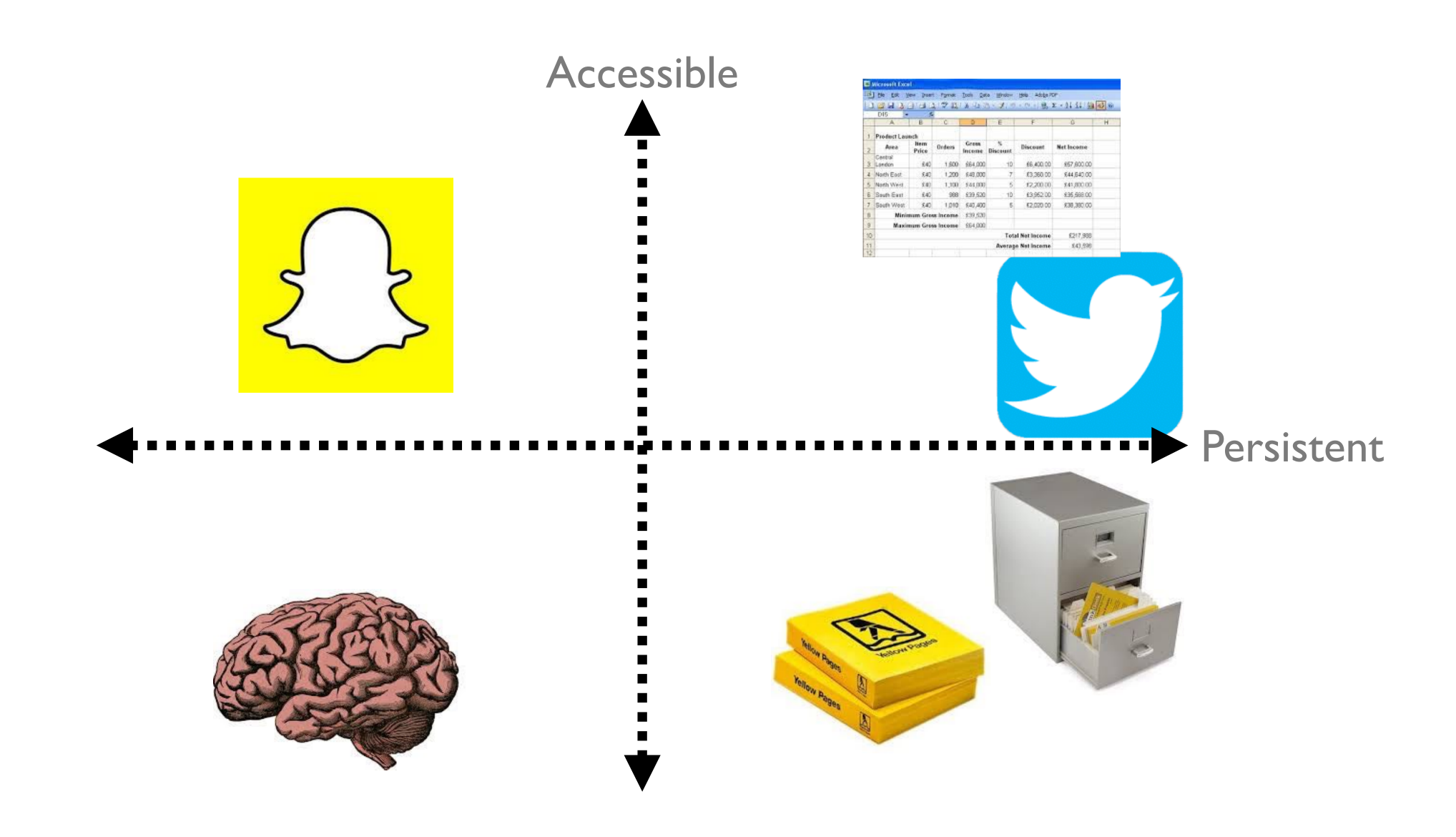












# A database **persists** information and is **accessible** via code

A database persists information and is accessible via code organized queryable manageable

### Organized: Standard Storage Formatting

- DBs are a collection of Tables (or relations)
- Tables have Columns (attributes / fields) that describe Rows (instances / tuples)
- Duplicate rows are not allowed
- Rows often have a primary key (unique identifier)

#### Table / Relation

	Column / Attribute / Field	Column / Attribute / Field	Column / Attribute / Fie
	ID	Name	Type
Row / Tuple / Instance		Pikachu	lightning
Row / Tuple / Instance	2	Squirtle	water
Row / Tuple / Instance	3	Charmander	fire
Row / Tuple / Instance	4	Bulbasaur	grass

## Queryable: via a Standard Language

- A simple, structured query language: SQL
- Declarative (vs. imperative)
- No more hand-rolled algorithms / data structures
- DBMS picks an efficient execution strategy based on indexes, data, workload etc.



#### SQL

```
-- Pikachu, I choose you!

SELECT id, name

FROM pokemon

WHERE type = 'lightning'

LIMIT 1
```

## Manageable: Easy, Safe, Performant

- Offloads work and requisite understanding of programming
- Knowledge is portable
- Abstraction
- Transfer data between systems
- DBMS can make certain guarantees
  - prevent unsafe operations
  - built-in redundancies
  - handle multiple users, threads

#### ACID Guarantees

- Atomicity
- Consistency
- Isolation
- Durability

#### **Atomic Transactions**

- atomic transaction: A set of database operations that must occur together
  - i.e. A debit to one bank account, and a credit to another
- A transaction must either succeed or fail; it cannot partially complete.
- Every database query is represented by a transaction

#### Consistency

- Specify rules that columns need to follow
  - Gender column can only contain M, F, or U.
  - Savings account must start with S or checking with C
  - Column cannot be null

- Protect the database from inconsistencies and simplify software logic
  - Allows software to make assumptions about underlying data

#### Resource Management

Processes can be readers and writers

Files can have many readers

If a process has a writer, no other process can read from it,
 and no other process can write to it

#### Proposed File Scheme

 Suppose that we have decided not to use a database and instead store our data in a series of files.

• How might our setup fail to serve queries from multiple users?



#### Databases give us concurrency (Isolation)

 Multiple clients can make queries to read and update without the risk of deadlock or starvation.

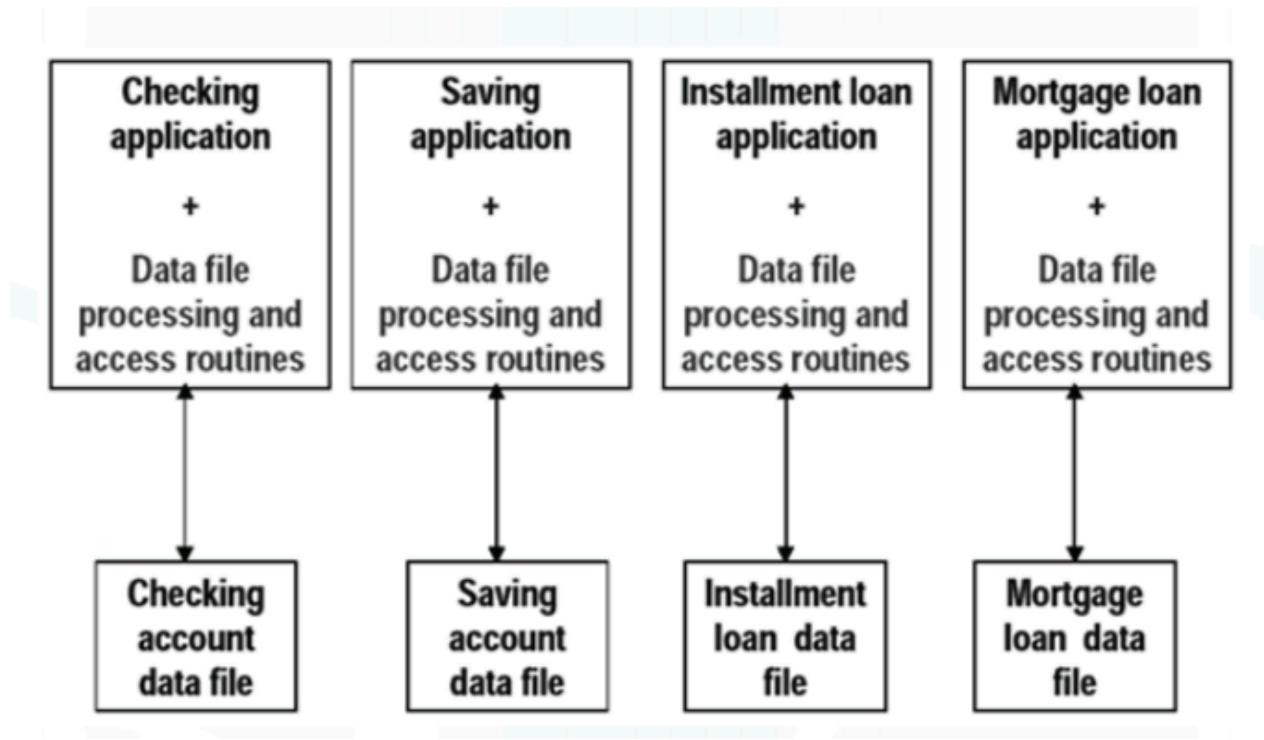
## Persistence/Durability

Files are also persistence (store information without power)

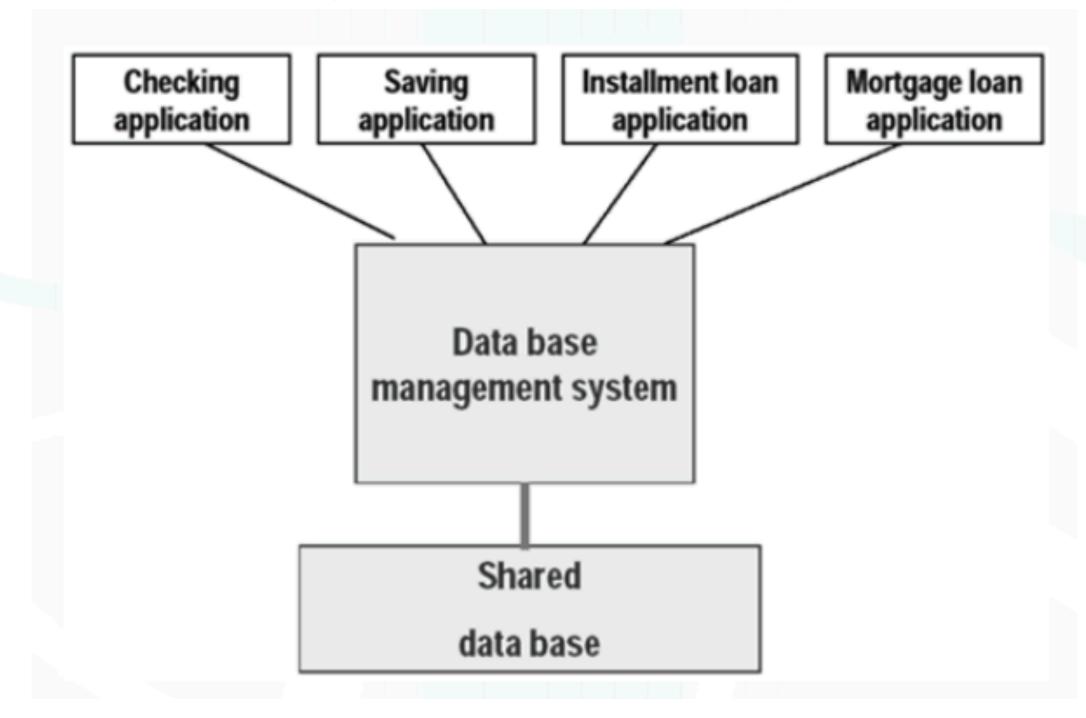
# How Did We End Up Here?

#### Before Relational DBs (ca. < 1970s)

- Data stored in custom "data files"
- Queried via application-specific code
- Advantages
  - Middle layer not needed
  - Solutions customized for each application
- Disadvantages
  - Hard to change the system
  - Knowledge not compounding
  - Data-transfer is difficult



## Database Management Systems (DBMS)

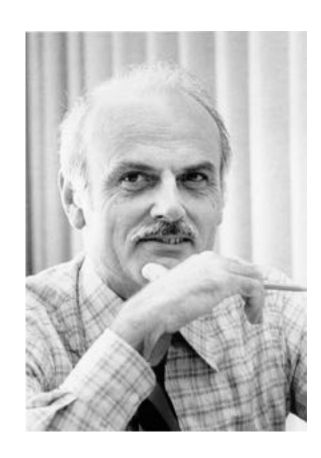


- One layer and language to store and access data
- Sold as a way for "non-technical people" to manage data

"Future users of large data banks must be protected from having to know how the data is organized in the machine (the internal representation)."

> E. F. CODD,
>  A RELATIONAL MODEL OF DATA FOR LARGE SHARED DATA BANKS

## Relational Databases & Logic



- 1969: Edgar Frank "Ted" Codd outlines relational model of data
- Wrote Alpha (never implemented) as a query language
- IBM slow to adopt his ideas
  - Competitors started to do so
  - IBM team formed without Codd, created Structured English Query Lang
- SEQUEL way better than what came before
  - 1979: copied by Larry Ellison (from pre-launch papers / talks!) as "SQL"
- SQL became the standard (ANSI 1986, ISO 1987)
  - Codd continued to fault SQL compared to his theoretical model
  - The Third Manifesto: solve the object-relational impedance mismatch

### Appreciating Databases

- Ubiquitous
- Standardized
- Complex / deep
- Powerful: database admins are
  - Feared by developers
  - ...but also taken for granted until things break
  - Befriended by business people
  - Contacted by the government for secret data (e.g. NSA)

#### Progression of Databases

- Navigational (< 1970s)</li>
  - More common during tape era; entries had references to next entries.
- Relational (> 1970s)
  - Based on relational (table-based) logic, see E.F. Codd.
- NoSQL (> 2000s)
  - "Not only SQL" document storage, for example.

#### RDBMS vs NoSQL

- A DBMS doesn't have to be relational
  - Remember, DBMS is just an application that intelligently stores data and can answer requests to manage that data
- Lately, many "NoSQL" or non-relational DBMSs have been gaining popularity
  - Graph databases (e.g. Neo4J)
  - Document databases (e.g. MongoDB)
  - Hybrids (e.g. PostgreSQL)
- RDBMSs still remain the #1 DB option for now



#### Some well-known rDBMSs





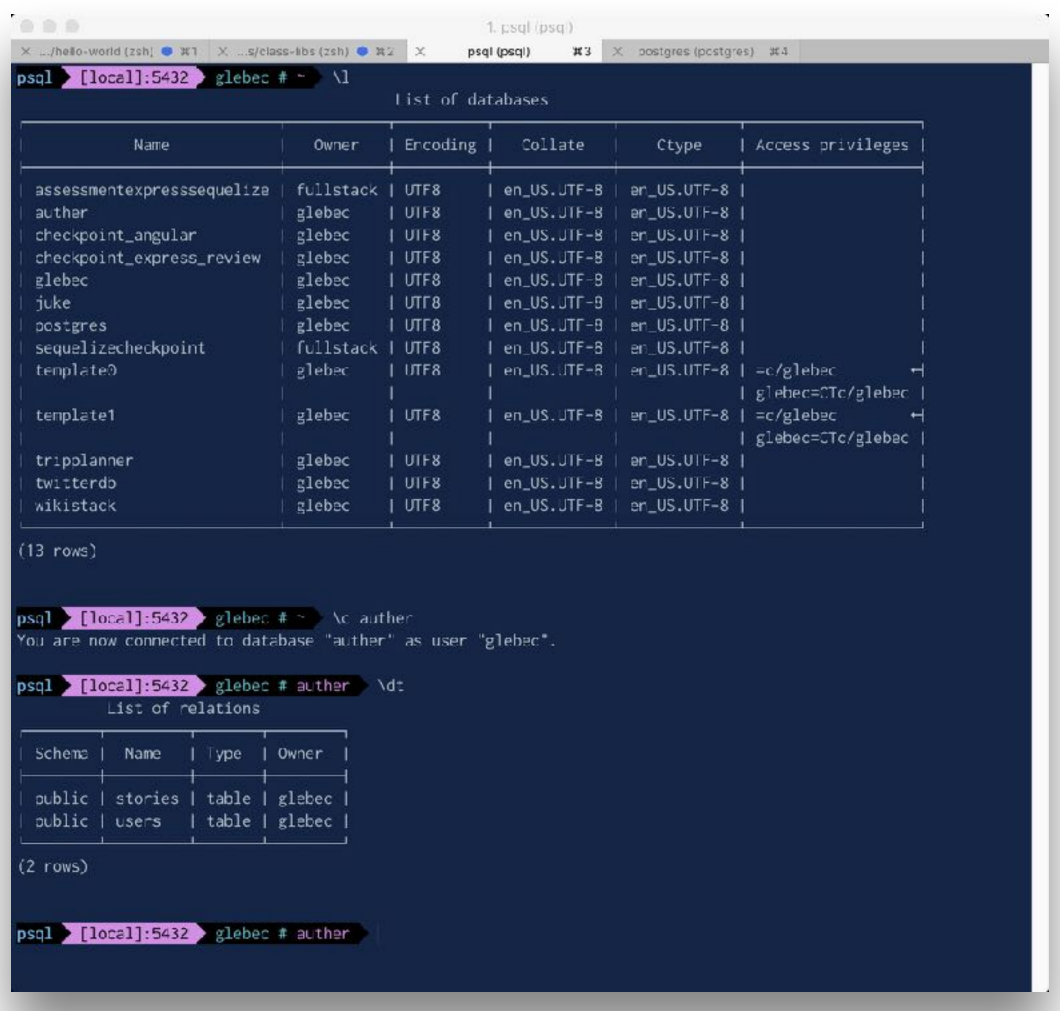
#### Why PostgreSQL?

- Advanced, powerful, and popular
- Rapid open source development
- Highly extensible (stored procedures)
- Deep SQL standards compliance
- NoSQL ("Not Only SQL"), objective support
- Excellent transactions / ACID reliability; focus on integrity
- Multi-user management / administration

### History of PostgreSQL

- 1970s at UC Berkeley:
   INteractive Graphics REtrieval System (INGRES)
- 1980s: POSTGRES ("Post-Ingres")
- 1995: POSTQUEL and Postgres95.
  - monitor -> psql
- 1996: Adopted by the open source community
  - Ongoing: stability, testing, documentation, new features
  - PostgreSQL







## pgcli

```
stayupdated_test> \d
                                                0wner
 public
          l admins
                                     table
                                                amjith
 public
                                               amjith
          l cpes
                                     table
 public
            goose_db_version
                                               amjith
                                     table
           l goose_db_version_id_seq | sequence | amjith
 public
 public
          l packages
                                     table
                                              l amjith
 | public
           l packages_id_seq
                                    | sequence | amjith
 public
                                     table
                                              l amjith
          l users
          l users_id_seq
 public
                                     sequence | amjith
 public
          | vulnerabilities
                                    | table
                                               amjith
          I vulnerabilities_cpes
 public
                                     table
                                               amjith
 public
          | vulnerabilities_id_seq | sequence | amjith
SELECT 11
stayupdated_test> SELECT * FROM users;
   id | display_name
                      l password
                                                          | 2014-11-15 15:02:50.094560 |
  177 | DisplayName1
                       | 1024cms
                                    l user@ex.com
  180 | testname2
                        pas5w0rd
                                    I email@ex.com
                                                           2014-11-28 10:25:46.170660
  181 | amjith
                                   | amjith@amjith.amjith | 2014-11-28 18:39:48.195067
                        password
SELECT 3
stayupdated_test> SELECT * FROM
                                admins
                               cpes
                               goose_db_version
                               packages
                               users
```

#### Postico

