

# Application Development with PHP and PostgreSQL

Michael Alan Brewer  
Franklin College Office of  
Information Technology

# Application Development Training: Disclaimer

This work is the intellectual property of the Franklin College. Permission is granted for this material to be shared for non-commercial, educational purposes, provided that this copyright statement appears on the reproduced materials and notice is given that the copying is by permission of the author. To disseminate otherwise or to republish requires written permission from the author.

# Application Development Training: PostgreSQL

# Application Development Training: PostgreSQL

- Data modeling

# Application Development Training: PostgreSQL

- Data modeling
- Normalization

# Application Development Training: PostgreSQL

- Data modeling
- Normalization
- Outer joins

# Application Development Training: PostgreSQL

- Data modeling
- Normalization
- Outer joins
- Transactions

# Application Development Training: PostgreSQL

- Data modeling
- Normalization
- Outer joins
- Transactions
- Sequences

# Application Development Training: PostgreSQL

- Data modeling
- Normalization
- Outer joins
- Transactions
- Sequences
- Handling:

# Application Development Training: PostgreSQL

- Data modeling
- Normalization
- Outer joins
- Transactions
- Sequences
- Handling:
  - NULLs

# Application Development Training: PostgreSQL

- Data modeling
- Normalization
- Outer joins
- Transactions
- Sequences
- Handling:
  - NULLs
  - Dates

# Application Development Training: PostgreSQL

- Data modeling
- Normalization
- Outer joins
- Transactions
- Sequences
- Handling:
  - NULLs
  - Dates
  - Booleans

# Application Development Training: PostgreSQL

- Data modeling
- Normalization
- Outer joins
- Transactions
- Sequences
- Handling:
  - NULLs
  - Dates
  - Booleans
- Aggregate functions

# Application Development Training: PostgreSQL

- Data modeling
- Normalization
- Outer joins
- Transactions
- Sequences
- Handling:
  - NULLs
  - Dates
  - Booleans
- Aggregate functions
- User-defined functions/triggers, languages, views

# Application Development Training: PostgreSQL

# Application Development Training: PostgreSQL

- Open source

# Application Development Training: PostgreSQL

- Open source
- PostgreSQL is a *project*; MySQL is a *product*.

# Application Development Training: PostgreSQL

- Open source
- PostgreSQL is a *project*; MySQL is a *product*.
- <http://www.postgresql.org/>

# Application Development Training: PostgreSQL

- Open source
- PostgreSQL is a *project*; MySQL is a *product*.
- <http://www.postgresql.org/>
- ACID

# Application Development Training: PostgreSQL

- Open source
- PostgreSQL is a *project*; MySQL is a *product*.
- <http://www.postgresql.org/>
- ACID
  - Atomicity

# Application Development Training: PostgreSQL

- Open source
- PostgreSQL is a *project*; MySQL is a *product*.
- <http://www.postgresql.org/>
- ACID
  - Atomicity
  - Consistency

# Application Development Training: PostgreSQL

- Open source
- PostgreSQL is a *project*; MySQL is a *product*.
- <http://www.postgresql.org/>
- ACID
  - Atomicity
  - Consistency
  - Isolation

# Application Development Training: PostgreSQL

- Open source
- PostgreSQL is a *project*; MySQL is a *product*.
- <http://www.postgresql.org/>
- ACID
  - Atomicity
  - Consistency
  - Isolation
  - Durability

# Application Development Training: PostgreSQL

- Open source
- PostgreSQL is a *project*; MySQL is a *product*.
- <http://www.postgresql.org/>
- ACID
  - Atomicity
  - Consistency
  - Isolation
  - Durability
- Normalization
  - [http://en.wikipedia.org/wiki/Database\\_normalization#Normal\\_forms](http://en.wikipedia.org/wiki/Database_normalization#Normal_forms)

# Application Development Training: PostgreSQL

- Data modeling

# Application Development Training: PostgreSQL

- Data modeling
  - 3NF

# Application Development Training: PostgreSQL

- Data modeling
  - 3NF
    - Relation types

# Application Development Training: PostgreSQL

- Data modeling
  - 3NF
    - Relation types:
      - 1 to 1

# Application Development Training: PostgreSQL

- Data modeling
  - 3NF
    - Relation types:
      - 1 to 1
      - 1 to Many

# Application Development Training: PostgreSQL

- Data modeling
  - 3NF
    - Relation types:
      - 1 to 1
      - 1 to Many
      - Many to Many

# Application Development Training: PostgreSQL

- Data modeling
  - 3NF
    - Relation types:
      - 1 to 1
      - 1 to Many
      - Many to Many
  - Integrity constraints

# Application Development Training: PostgreSQL

- Data modeling
  - 3NF
    - Relation types:
      - 1 to 1
      - 1 to Many
      - Many to Many
  - Integrity constraints
  - Cascading updates

# Application Development Training: PostgreSQL

- Data modeling
  - 3NF
    - Relation types:
      - 1 to 1
      - 1 to Many
      - Many to Many
  - Integrity constraints
  - Cascading updates
  - Valid state

# Application Development Training: PostgreSQL

- Data modeling
  - 3NF
    - Relation types:
      - 1 to 1
      - 1 to Many
      - Many to Many
  - Integrity constraints
  - Cascading updates
  - Valid state
  - NULLs

# Application Development Training: PostgreSQL

- Data modeling
  - NULLs

# Application Development Training: PostgreSQL

- Data modeling
  - NULLs
    - Not set; don't know

# Application Development Training: PostgreSQL

- Data modeling
  - NULLs
    - Not set; don't know
    - Different from a semaphore value

# Application Development Training: PostgreSQL

- Data modeling
  - NULLs
    - Not set; don't know
    - Different from a semaphore value
    - All comparisons FAIL except IS NULL and IS NOT NULL

# Application Development Training: PostgreSQL

- Data modeling
  - NULLs
    - Not set; don't know
    - Different from a semaphore value
    - All comparisons FAIL except IS NULL and IS NOT NULL
    - Not included in aggregate functions (sum, avg, etc.)

# Application Development Training: PostgreSQL

- Data modeling questions

# Application Development Training: PostgreSQL

- Data modeling questions:
  - How much time do I have?

# Application Development Training: PostgreSQL

- Data modeling questions:
  - How much time do I have?
  - What are my constraints?

# Application Development Training: PostgreSQL

- Data modeling questions:
  - How much time do I have?
  - What are my constraints?
  - Visualize the normaliz

# Application Development Training: PostgreSQL

- Data modeling questions:
  - How much time do I have?
  - What are my constraints?
  - Visualize the normaliz(at)ions)

# Application Development Training: PostgreSQL

- Data modeling questions:
  - How much time do I have?
  - What are my constraints?
  - Visualize the normaliz(at)ions)
  - What kind of results do people want?

# Application Development Training: PostgreSQL

- Data modeling questions:
  - How much time do I have?
  - What are my constraints?
  - Visualize the normaliz(at)ions)
  - What kind of results do people want?
    - Statistics

# Application Development Training: PostgreSQL

- Data modeling questions:
  - How much time do I have?
  - What are my constraints?
  - Visualize the normaliz(at)ions)
  - What kind of results do people want?
    - Statistics
    - Downloads

# Application Development Training: PostgreSQL

- Data modeling questions:
  - How much time do I have?
  - What are my constraints?
  - Visualize the normaliz(at)ions)
  - What kind of results do people want?
    - Statistics
    - Downloads
    - Etc.

# Application Development Training: PostgreSQL

- Data modeling questions:
  - How much time do I have?
  - What are my constraints?
  - Visualize the normaliz(at)ions)
  - What kind of results do people want?
    - Statistics
    - Downloads
    - Etc.
  - What types of data are we working with?

# Application Development Training: PostgreSQL

- Data modeling questions:
  - How much time do I have?
  - What are my constraints?
  - Visualize the normaliz(at)ions)
  - What kind of results do people want?
    - Statistics
    - Downloads
    - Etc.
  - What types of data are we working with?
    - Standard mappings

# Application Development Training: PostgreSQL

- Data modeling questions:
  - Standard mappings

# Application Development Training: PostgreSQL

- Data modeling questions:
  - Standard mappings
    - Integers, floats - pretty straightforward

# Application Development Training: PostgreSQL

- Data modeling questions:
  - Standard mappings
    - Integers, floats - pretty straightforward
    - Dates - Tricky, but also straightforward

# Application Development Training: PostgreSQL

- Data modeling questions:
  - Standard mappings
    - Integers, floats - pretty straightforward
    - Dates - Tricky, but also straightforward
    - Radio Buttons

# Application Development Training: PostgreSQL

- Data modeling questions:
  - Standard mappings
    - Integers, floats - pretty straightforward
    - Dates - Tricky, but also straightforward
    - Radio Buttons
      - Boolean

# Application Development Training: PostgreSQL

- Data modeling questions:
  - Standard mappings
    - Integers, floats - pretty straightforward
    - Dates - Tricky, but also straightforward
    - Radio Buttons
      - Boolean
      - Enum/constraint

# Application Development Training: PostgreSQL

- Data modeling questions:
  - Standard mappings
    - Integers, floats - pretty straightforward
    - Dates - Tricky, but also straightforward
    - Radio Buttons
      - Boolean
      - Enum/constraint
      - Foreign Keys

# Application Development Training: PostgreSQL

- Data modeling questions:
  - Standard mappings
    - Integers, floats - pretty straightforward
    - Dates - Tricky, but also straightforward
    - Radio Buttons/Checkboxes
      - Boolean
      - Enum/constraint
      - Foreign Keys

# Application Development Training: PostgreSQL

- Data modeling questions:
  - Standard mappings
    - Integers, floats - pretty straightforward
    - Dates - Tricky, but also straightforward
    - Radio Buttons/Checkboxes
      - Boolean
      - Enum/constraint
      - Foreign Keys
    - Text

# Application Development Training: PostgreSQL

- Data modeling questions:
  - Standard mappings
    - Integers, floats - pretty straightforward
    - Dates - Tricky, but also straightforward
    - Radio Buttons/Checkboxes
      - Boolean
      - Enum/constraint
      - Foreign Keys
    - Text
      - CHAR

# Application Development Training: PostgreSQL

- Data modeling questions:
  - Standard mappings
    - Integers, floats - pretty straightforward
    - Dates - Tricky, but also straightforward
    - Radio Buttons/Checkboxes
      - Boolean
      - Enum/constraint
      - Foreign Keys
    - Text
      - CHAR
      - VARCHAR

# Application Development Training: PostgreSQL

- Data modeling questions:
  - Standard mappings
    - Integers, floats - pretty straightforward
    - Dates - Tricky, but also straightforward
    - Radio Buttons/Checkboxes
      - Boolean
      - Enum/constraint
      - Foreign Keys
    - Text
      - CHAR
      - VARCHAR
      - TEXT

# Application Development Training: PostgreSQL

- Data modeling questions:
  - Standard mappings
    - Integers, floats - pretty straightforward
    - Dates - Tricky, but also straightforward
    - Radio Buttons/Checkboxes
      - Boolean
      - Enum/constraint
      - Foreign Keys
    - Text
      - CHAR
      - VARCHAR
      - TEXT
      - XML

# Application Development Training: PostgreSQL

- Resources

- <http://www.postgresql.org/>
- <http://planetpostgresql.org/>
- SQL for Web Nerds:
  - <http://philip.greenspun.com/sql/>
- MySQL Gotchas:
  - <http://sql-info.de/mysql/gotchas.html>
- PostgreSQL Gotchas:
  - <http://sql-info.de/postgresql/postgres-gotchas.html>