Implement a Relational Model

http://goo.gl/bwSmCv

CS5200 DBMS
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Implement a Relational Model

L1: Implement a Relational Database

CREATE TABLE

```
CREATE TABLE tbl_name (
   col_name data_type [col_opts],
   col_name ...,
   CONSTRAINT constraint_name [constraint_options],
   CONSTRAINT ...
);
```

http://dev.mysql.com/doc/refman/5.7/en/create-table.html

CREATE TABLE

```
CREATE TABLE tbl_name (
  col_name data_type [col_opts],
  col_name ...,
  CONSTRAINT constraint_name [constraint_options],
  CONSTRAINT ...
);
```

CREATE TABLE

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CREATE TABLE tbl_name (
    col_name data_type [col_opts],
    col_name ...,
    CONSTRAINT constraint_name [constraint_options],
    CONSTRAINT ...
);
```

Enforcing Data Integrity

- Entity integrity: Data types, column options, and primary key constraints
- Referential integrity: Foreign key constraints
- Business rule integrity: Triggers, application-specific

```
CREATE TABLE tbl_name (
    col_name data_type [col_opts],
    col_name ...,
    CONSTRAINT constraint_name [constraint_options],
    CONSTRAINT ...
);
```

Enforcing Data Integrity

- Entity integrity: Data types, column options, and primary key constraints
- Referential integrity: Foreign key constraints
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);
```

Enforcing Data Integrity

- Entity integrity: Data types, column options, and primary key constraints
- Referential integrity: Foreign key constraints
- Business rule integrity: Triggers, application-specific

```
CREATE TABLE tbl_name (
   col_name data_type [col_opts],
   col_name ...,
   CONSTRAINT constraint_name [constraint_options],
   CONSTRAINT ...
);
```

Data Types (Entity Integrity)

- A way to enforce domain integrity of attributes.
- Numeric:
 - INT, BIGINT 32-bit vs. 64-bit, can be unsigned
 - BOOL TRUE/FALSE values, same as TINYINT(1)
 - FLOAT(M,D), DOUBLE(M,D) single- vs double-precision floating point (accuracy 7 vs 15 decimal points, depending on platform/implementation)
 - o DECIMAL(M,D) fixed-point number, 65 digit precision

Data Types (Entity Integrity)

• String:

- CHAR(M) M up to 255, fixed length (right padded on disk)
- VARCHAR(M) M up to 64K
- NCHAR(M), NVARCHAR(M) UTF8, M up to 64KB^[1]
- BLOB/TEXT binary data as byte string (64KB, LONGBLOB 4G)
- ENUM ('val1', 'val2',...) string value must be chosen from list

Date/Time

- DATE, TIME, DATETIME -YYYY-MM-DD HH:MM:SS.fraction
- TIMESTAMP 1970-01-01 to 2038-01-19, stored as seconds since unix epoch

1. UTF8 can be 1-3 bytes, depending on the character. Default column limit is 64KB.

http://dev.mysql.com/doc/refman/5.7/en/string-type-overview.html

http://dev.mysql.com/doc/refman/5.7/en/enum.html

http://dev.mysql.com/doc/refman/5.7/en/date-and-time-type-overview.html

http://dev.mysql.com/doc/refman/5.7/en/storage-requirements.html

Data Types (Entity Integrity)

```
CREATE TABLE BlogPosts (
PostId INT AUTO_INCREMENT,
Title VARCHAR(255) NOT NULL,
Picture LONGBLOB,
Content LONGTEXT,
Created TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
Published BOOLEAN DEFAULT FALSE,
UserName VARCHAR(255),
CONSTRAINT pk_BlogPosts_PostId PRIMARY KEY (PostID),
CONSTRAINT fk_BlogPosts_UserName
FOREIGN KEY (UserName)
REFERENCES BlogUsers(UserName)
ON UPDATE CASCADE ON DELETE SET NULL
);
```

Column Options (Entity Integrity)

- NULL/NOT NULL can be null (missing, unknown value)
- DEFAULT default_value specifying a default value
- AUTO_INCREMENT [= n] generate unique id starting at n (surrogate key)

UNIQUE, PRIMARY KEY, FOREIGN KEY REFERENCES tbl_name (col_name,...) can be used as a column option, too. But our convention will be to define them as constraints so they're easier to read.

http://dev.mysql.com/doc/refman/5.7/en/create-table.html

http://dev.mysql.com/doc/refman/5.7/en/example-auto-increment.html

Column Options (Entity Integrity)

```
CREATE TABLE BlogPosts (
PostId INT AUTO_INCREMENT,
Title VARCHAR(255) NOT NULL,
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Content LONGTEXT,
Created TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
Published BOOLEAN DEFAULT FALSE,
UserName VARCHAR(255),
CONSTRAINT pk_BlogPosts_PostId PRIMARY KEY (PostID),
CONSTRAINT fk_BlogPosts_UserName
FOREIGN KEY (UserName)
REFERENCES BlogUsers(UserName)
ON UPDATE CASCADE ON DELETE SET NULL
);
```

Constraints (Entity Integrity)

- CONSTRAINT pk_name PRIMARY KEY (col_name,col_name,...);
 Recall that primary keys are unique. Cannot be NULL. Table may only have 1 PK.
- CONSTRAINT uq_name UNIQUE (col_name,col_name,...);
 EG the alternate candidate key. Can be NULL. Table may contain multiple UQs.

Constraints (Entity Integrity)

```
CREATE TABLE BlogPosts (
PostId INT AUTO_INCREMENT,
Title VARCHAR(255) NOT NULL,
Picture LONGBLOB,
Content LONGTEXT,
Created TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
Published BOOLEAN DEFAULT FALSE,
UserName VARCHAR(255),
CONSTRAINT pk_BlogPosts_PostId PRIMARY KEY (PostID),
CONSTRAINT fk_BlogPosts_UserName
FOREIGN KEY (UserName)
REFERENCES BlogUsers(UserName)
ON UPDATE CASCADE ON DELETE SET NULL
);
```

Referential Integrity

- Recall normalization can reorganize/decompose tables.
 Foreign keys allow original tables to be reconstructed (Heath's Theorem).
- Referential integrity: every value of a column in the referencing child table, its foreign key constraint, exists as a value in the referenced parent table, its primary key constraint.
- Ensures consistency when tables properly normalized (each FK value references a PK value that exists).

```
CREATE TABLE BlogPosts (
CONSTRAINT fk name FOREIGN KEY (col name,col name,...)
                                                                                 PostId INT AUTO INCREMENT,
 REFERENCES tbl name (col name,col name,...)
                                                                                Title VARCHAR(255) NOT NULL,
                                                                                 Picture LONGBLOB,
 [ON UPDATE/DELETE reference opt];
                                                                                 Content LONGTEXT.
                                                                                 Created TIMESTAMP DEFAULT CURRENT TIMESTAMP,
                                                                                 Published BOOLEAN DEFAULT FALSE,
Recall each FK value must reference a PK value that exists.
                                                                                 UserName VARCHAR(255),
                                                                                CONSTRAINT pk BlogPosts PostId PRIMARY KEY (PostID),
                                                                                CONSTRAINT fk BlogPosts UserName
                                                                                 FOREIGN KEY (UserName)
                                                                                 REFERENCES BlogUsers(UserName)
                                                                                 ON UPDATE CASCADE ON DELETE SET NULL
                                                                   has-a
                                                                                                            has-a / part-of
                                                                          CREATE TABLE BlogComments (
                                                                           Commented INT AUTO INCREMENT,
     CREATE TABLE BlogUsers (
                                                                           Content VARCHAR(255) NOT NULL,
      UserName VARCHAR(255),
                                                                           Created TIMESTAMP DEFAULT CURRENT TIMESTAMP,
      DoB TIMESTAMP NOT NULL.
                                                                           UserName VARCHAR(255).
      StatusLevel ENUM ('novice', 'intermediate', 'advanced'),
                                                                           PostId INT.
                                                            has-a
      CONSTRAINT pk BlogUsers UserName
                                                                           CONSTRAINT pk BlogComments Commented PRIMARY KEY (Commented),
       PRIMARY KEY (UserName).
                                                                           CONSTRAINT fk BlogComments UserName FOREIGN KEY (UserName)
                                                    0..1
      CONSTRAINT fk BlogUsers UserName
                                                                           REFERENCES BlogUsers(UserName)
       FOREIGN KEY (UserName)
                                                                            ON UPDATE CASCADE ON DELETE SET NULL.
       REFERENCES Persons(UserName)
                                                                           CONSTRAINT fk BlogComments PostId FOREIGN KEY (PostId)
       ON UPDATE CASCADE ON DELETE CASCADE
                                                                           REFERENCES BlogPosts(PostId)
                                                                            ON UPDATE CASCADE ON DELETE CASCADE
```

CREATE TABLE BlogPosts (CONSTRAINT fk name FOREIGN KEY (col name,col name,...) PostId INT AUTO INCREMENT, REFERENCES tbl name (col name,col name,...) Title VARCHAR(255) NOT NULL [ON UPDATE/DELETE reference opt]; Created TIMESTAMP DEFAULT CURRENT TIMESTAMP, Published BOOLEAN DEFAULT FALSE. Recall each FK value must reference a PK value that exists. UserName VARCHAR(255). CONSTRAINT pk BlogPosts PostId PRIMARY KEY (PostID), CONSTRAINT fk BlogPosts UserName FOREIGN KEY (UserName) REFERENCES BlogUsers(UserName) ON UPDATE CASCADE ON DELETE SET NULL nas-a has-a / part-of CREATE TABLE BlogComments (Commented INT AUTO INCREMENT, CREATE TABLE BlogUsers (Content VARCHAR (255) NOT NULL UserName VARCHAR(255), Created TIMESTAMP DEFAULT CURRENT_TIMESTAMP, UserName VARCHAR(255). has-a CONSTRAINT pk BlogComments Commented PRIMARY KEY (Commented), CONSTRAINT fk BlogComments UserName FOREIGN KEY (UserName) * REFERENCES Blog Users (UserName) ON UPDATE CASCADE ON DELETE SET NULL. CONSTRAINT fk BlogComments PostId FOREIGN KEY (PostId) REFERENCES BlogPosts(PostId)

has-a

has-a

Column Options

RESTRICT/NO ACTION - default, rejects update/delete in parent table if being referenced in child table.

CASCADE - for update/delete in parent table, automatically update/delete referencing child table.

Used for composition relationships.

SET NULL - for update/delete in parent table, set to NULL in referencing child table. Used for aggregation relationships.

CREATE TABLE BlogUsers (

CREATE TABLE BlogPosts (

has-a / part-of

CREATE TABLE BlogComments (

Created TIMESTAMP DEFAULT CURRENT TIMESTAMP,

CONSTRAINT pk BlogComments Commented PRIMARY KEY (Commented), CONSTRAINT fk BlogComments UserName FOREIGN KEY (UserName) REFERENCES BlogUsers(UserName)

ON UPDATE CASCADE ON DELETE SET NULL

CONSTRAINT fk BlogComments PostId FOREIGN KEY (PostId) REFERENCES BlogPosts(PostId)

ON UPDATE CASCADE ON DELETE CASCADE

has.

has-a

Column Options

- RESTRICT/NO ACTION default, rejects update/delete in parent table if being referenced in child table.
- CASCADE for update/delete in parent table, automatically update/delete referencing child table.
 Used for composition relationships.
- SET NULL for update/delete in parent table, set to NULL in referencing child table.
 Used for aggregation relationships.

```
CREATE TABLE BlogUsers (

<u>UserName</u> VARCHAR(255),

DOB TIMESTAMP NOT NULL,

StatusLevel ENUM ('novice', 'intermediate', 'advanced'),

CONSTRAINT pk_BlogUsers_UserName

PRIMARY KEY (UserName),

CONSTRAINT fk_BlogUsers_UserName

FOREIGN KEY (UserName)

REFERENCES Persons(UserName)

ON UPDATE CASCADE ON DELETE CASCADE
):
```

CREATE TABLE BlogPosts (CONSTRAINT fk BlogPosts UserName FOREIGN KEY (UserName) REFERENCES BlogUsers(UserName) ON UPDATE CASCADE ON DELETE SET NULL has-a / part-of CREATE TABLE BlogComments (CONSTRAINT fk BlogComments UserName FOREIGN KEY (UserName) REFERENCES BlogUsers(UserName) * ON UPDATE CASCADE ON DELETE SET NULL,

Exercise

Implement the Reshares table.
 Hint: there are two foreign keys, and represent the association relationships with aggregations.

Exercise

Implement the Reshares table.
 Hint: there are two foreign keys, and represent the association relationships with aggregations.

```
CREATE TABLE Reshares (
Reshareld INT AUTO_INCREMENT,
UserName VARCHAR(255),
Postld INT,
CONSTRAINT pk_Reshares_ReshareId
PRIMARY KEY (ReshareId),
CONSTRAINT uq_Reshares_Reshare
UNIQUE (UserName, PostId),
CONSTRAINT fk_Reshares_UserName
FOREIGN KEY (UserName)
REFERENCES BlogUsers(UserName)
ON UPDATE CASCADE ON DELETE SET NULL,
CONSTRAINT fk_Reshares_PostId FOREIGN KEY (PostId)
REFERENCES BlogPosts(PostId)
ON UPDATE CASCADE ON DELETE SET NULL
);
```

CREATE TRIGGER (Business Integrity)

Triggers are a way to enforce business rules.

```
CREATE TRIGGER trigger_name {BEFORE|AFTER} {INSERT|UPDATE|DELETE}
ON tbl_name FOR EACH ROW
[{FOLLOWS|PRECEDES} other_trigger]
BEGIN ... END;
```

BEGIN ... END is a list of statements. http://dev.mysql.com/doc/refman/5.7/en/create-trigger.html http://dev.mysql.com/doc/refman/5.7/en/trigger-syntax.html http://dev.mysql.com/doc/refman/5.7/en/stored-program-restrictions.html http://dev.mysql.com/doc/refman/5.7/en/begin-end.html

DROP TABLE

DROP TABLE [IF EXISTS] tbl_name1,tbl_name2,...;

Deletes the table definition and the data. Requires drop privilege.

Useful for recreating tables. For example, include the following before a CREATE TABLE tbl_name statement:

DROP TABLE IF EXISTS tbl_name;

http://dev.mysql.com/doc/refman/5.7/en/drop-table.html

ALTER TABLE

ALTER TABLE tbl_name alter_spec [, alter_spec, ...];

- alter_spec:
 - RENAME AS new_tbl_name
 - ADD COLUMN column_def
 - MODIFY COLUMN col_name column_def
 - DROP {COLUMN col_name|PRIMARY KEY|FOREIGN KEY fk_name}
 - ADD CONSTRAINT constraint_def

http://dev.mysql.com/doc/refman/5.7/en/alter-table.html

Implement a Relational Model

L2: Implement Inheritance

Define a table for the superclass and a table for each subclass.

```
CREATE TABLE Persons (

<u>UserName</u> VARCHAR(255),
FirstName VARCHAR(255),
LastName VARCHAR(255),
CONSTRAINT pk_Persons_UserName PRIMARY KEY (UserName)
);

is-a 1 1 is-a

0..1
```

```
CREATE TABLE Administrators (

<u>UserName</u> VARCHAR(255),
LastLogin TIMESTAMP DEFAULT

CURRENT_TIMESTAMP,
CONSTRAINT pk_Administrators_UserName
PRIMARY KEY (UserName),
CONSTRAINT fk_Administrators_UserName
FOREIGN KEY (UserName)
REFERENCES Persons(UserName)
ON UPDATE CASCADE ON DELETE CASCADE
);
```

```
CREATE TABLE BlogUsers (
    <u>UserName</u> VARCHAR(255),
    DOB TIMESTAMP NOT NULL,
    StatusLevel ENUM ('novice', 'intermediate', 'advanced'),
    CONSTRAINT pk_BlogUsers_UserName
    PRIMARY KEY (UserName),
    CONSTRAINT fk_BlogUsers_UserName
    FOREIGN KEY (UserName)
    REFERENCES Persons(UserName)
    ON UPDATE CASCADE ON DELETE CASCADE
);
```

The primary key for each subclass is also its foreign key.

This foreign key references the primary key of the superclass.

```
CREATE TABLE Persons (
    <u>UserName</u> VARCHAR(255),
    FirstName VARCHAR(255),
    LastName VARCHAR(255),
    CONSTRAINT pk_Persons_UserName PRIMARY KEY (UserName)
);
```

```
CREATE TABLE Administrators (
    UserName VARCHAR(255),
    LastLogin TIMESTAMP DEFAULT

CURRENT_TIMESTAMP,
    CONSTRAINT pk_Administrator
    PRIMARY KEY (UserName),
    CONSTRAINT fk_Administrator
    FOREIGN KEY (UserName)
    REFERENCES Persons(UserName)
    ON UPDATE CASCADE ON DELETE CASCADE
);
```

```
CREATE TABLE BlogUsers (

<u>UserName</u> VARCHAR(255),
DoB TIMESTAMP NOT NULL,
StatusLevel ENUM ('novice', 'intermediate', 'advanced'),
CONSTRAINT pk_BlogUsers_UserName
PRIMARY KEY (UserName),
CONSTRAINT fk_BlogUsers_UserName
FOREIGN KEY (UserName)
REFERENCES Persons(UserName)
ON UPDATE CASCADE ON DELETE CASCADE
);
```

The primary key for each subclass is also its foreign key.

This foreign key references the primary key of the superclass.

```
CREATE TABLE Persons (
    UserName VARCHAR(255),
    FirstName VARCHAR(255),
    LastName VARCHAR(255),
    CONSTRAINT pk_Persons_UserName PRIMARY KEY (UserName)
);
```

```
CREATE TABLE Administrators (
    UserName VARCHAR(255),
    LastLogin TIMESTAMP DEFAULT

CURRENT_TIMESTAMP.

CONSTRAINT pk Administrators_UserName
    PRIMARY KEY (UserName),

CONSTRAINT fk_Administrators_UserName
    FOREIGN KEY (UserName)
    REFERENCES Persons(UserName)
    ON UPDATE CASCADE ON DELETE CASCADE
);
```

```
CREATE TABLE BlogUsers (
    UserName VARCHAR(255),
    DoB TIMESTAMP NOT NULL,
    StatusLe rel ENUM ('novice', 'intermediate', 'advanced'),
    CONSTRAINT pk_BlogUsers_UserName
    PRIMARY KEY (UserName),
    CONSTRAINT fk_BlogUsers_UserName
    FOREIGN KEY (UserName)
    REFERENCES Persons(UserName)
    ON UPDATE CASCADE ON DELETE CASCADE
);
```

 Set the reference option to ON UPDATE CASCADE ON DELETE CASCADE.

Ensures update/delete in superclass propagates to subclass (when a record is deleted from the superclass, then the referencing subclass record is deleted, too).

 Possible limitation: deleting a subclass record does not delete the superclass record.

May or may not be a concern in a given data model -- can the superclass record exist on its own?

```
CREATE TABLE Administrators (
    UserName VARCHAR(255),
    LastLogin TIMESTAMP DEFAULT

CURRENT_TIMESTAMP,
    CONSTRAINT pk_Administrators_UserName
    PRIMARY KEY (UserName),
    CONSTRAINT fk_Administrators_UserName
    FOREIGN KEY (UserName)
    REFERENCES Persons(UserName)
    ON UPDATE CASCADE ON DELETE CASCADE
);
```

```
CREATE TABLE BlogUsers (

<u>UserName</u> VARCHAR(255),

DoB TIMESTAMP NOT NULL,

StatusLevel ENUM ('novice', 'intermediate', 'advanced'),

CONSTRAINT pk_BlogUsers_UserName

PRIMARY KEY (UserName),

CONSTRAINT fk_BlogUsers_UserName

FOREIGN KEY (UserName)

REFERENCES Persons(UserName)

ON UPDATE CASCADE ON DELETE CASCADE
);
```

Single-table Inheritance

- We will not be using this for our class.
- The superclass and all its subclasses are modeled by one table definition.

```
CREATE TABLE Persons (
UserName VARCHAR(255),
FirstName VARCHAR(255),
LastName VARCHAR(255),
Type ENUM('Administrator','BlogUser')
LastLogin TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
DoB TIMESTAMP NOT NULL,
StatusLevel ENUM ('novice', 'intermediate', 'advanced'),
CONSTRAINT pk_Persons_UserName PRIMARY KEY (UserName)
);
```

Single-table Inheritance

- Limitation: every record contains attributes for all subclasses.
 - Can break the encapsulation of conceptual object model (each subclass has attributes from other subclasses, which are irrelevant).
 - Potentially violates NF (fields may have a dependency on subclass type).
 - May impact performance (requires more storage).
 - If the only difference is the 'type', then you can use an enum instead.

```
CREATE TABLE Persons (
    UserName VARCHAR(255),
    FirstName VARCHAR(255),
    LastName VARCHAR(255),
    Type ENUM('Administrator','BlogUser')
    LastLogin TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
    DoB TIMESTAMP NOT NULL,
    StatusLevel ENUM ('novice', 'intermediate', 'advanced'),
    CONSTRAINT pk_Persons_UserName PRIMARY KEY (UserName)
);
```

Implement a Relational Model

L3: Load and Modify Data

INSERT INTO table

```
INSERT INTO tbl_name(col_name,col_name,...)
VALUES (val1,val2,...);
INSERT INTO tbl_name(col_name,col_name,...)
VALUES (val1,val2,...),
(val11,val12,...),
(val21,val22,...);
Alternatively: INSERT INTO table SET
INSERT INTO tbl_name
SET col_name1=val1,col_name2=val2,...;
```

UPDATE table

```
UPDATE tbl_name
SET col_name1=val1, col_name2=val2, ...
WHERE where condition;
```

Example: update my the FirstName of a BlogUser.

More about the "where_condition" in the next lecture, when we talk about SQL. Also the ability to reference multiple tables, for example update all my blog posts to Published=TRUE.

http://dev.mysql.com/doc/refman/5.7/en/update.html

DELETE FROM table

DELETE FROM tbl_name WHERE where condition;

Example: delete blog comments created after a specific time.

More about the "where_condition" in the next lecture, when we talk about SQL. Also the ability to reference multiple tables, for example delete all the comments for my blog posts.

http://dev.mysql.com/doc/refman/5.7/en/delete.html

REPLACE INTO table

REPLACE INTO tbl_name(col_name,col_name,...)
VALUES (val1,val2,...);

 Same as DELETE and then INSERT. If the PK or UQ exists, then DELETE and INSERT. If not, then just INSERT.

LOAD DATA INFILE

- High speed, bulk data loading
- Example: load CSV with header

LOAD DATA LOCAL INFILE 'data.csv' INTO TABLE tbl_name FIELDS TERMINATED BY ',' ENCLOSED BY "" LINES TERMINATED BY '\r\n' IGNORE 1 LINES;

Note: Mac lines are only terminated with '\n'

Example: load file and assign value to a column

LOAD DATA LOCAL INFILE 'data.txt'
INTO TABLE t1 (col_name1, col_name2)
SET col_name3 = CURRENT_TIMESTAMP;

Data files can be generated from a DB with a "SELECT ... INTO OUTFILE" statement. More about SELECT statements in the next lecture. http://dev.mysql.com/doc/refman/5.7/en/load-data.html http://dev.mysql.com/doc/refman/5.7/en/select-into.html

Implement a Relational Model

L4: Using MySQL and Workbench

Configuring MySQL & Workbench

- How to start and stop the MySQL server
- Configuring your terminal

```
In my .bashrc:
    export PATH=/usr/local/mysql/bin/:$PATH
$ source .bashrc
In my .bash_profile, which runs by default for Mac:
    if [ -f ~/.bashrc ]; then
        source ~/.bashrc
fi
```

Adding a new user. By default, the 'root' user does not have a password.

https://dev.mysql.com/doc/refman/5.6/en/adding-users.html

```
$ mysql --user=root mysql mysql --user=root mysql mysql> CREATE USER 'root2'@'localhost' IDENTIFIED BY 'password'; mysql> GRANT ALL PRIVILEGES ON *.* TO 'root2'@'localhost' WITH GRANT OPTION; Or reset password for 'root': <a href="http://dev.mysql.com/doc/refman/5.6/en/resetting-permissions.html">http://dev.mysql.com/doc/refman/5.6/en/resetting-permissions.html</a>
```

- Create a Workbench connection
- The default Workbench port 3306 works on Windows, but not Mac... So which port? 3307?
 \$ defaults read /Library/LaunchDaemons/com.oracle.oss.mysql.mysqld.plist
 Look for --port=port_num
- Create a schema in Workbench for your tables

Creating Tables & Inserting Data

- CREATE TABLE and DROP TABLE statements must respect referential integrity, so requires order.
 - Cannot create a table that has FK constraints referring to nonexistent tables. Cannot drop a table that other FK constraints refer to.
 - In other words: create parent tables first, drop child tables first.
- INSERT INTO and DELETE FROM also must respect referential integrity.
 - Insert parent entities first, delete child entities first.

Exercise

- Run the CREATE TABLE statements from this module.
- INSERT INTO tables with data similar to our blog application example, or make up your own.
- Use a LOAD DATA INFILE command to bulk load into Persons.

Exercise

- Create tables solution: http://goo.gl/86a11H
- Inserting data solution: http://goo.gl/m4Y7rh