INTRODUCTION TO RELATIONAL DATABASES WITH MYSQL

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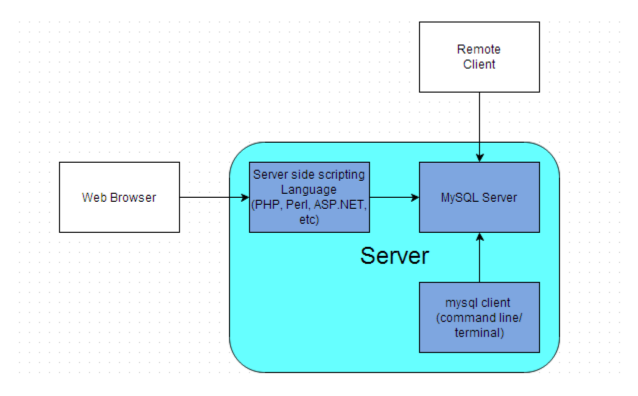
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DAY 1:

CONNECTING TO MYSQL WITH THE COMMAND PROMPT/TERMINAL

The first class will define how a database is organized using a relational model. We will discuss the advantages of a relational database management system (RDBMS). We will explain the basics behind using SQL to manipulate data. An overview of the various MySQL components will be provided including the MySQL server, SQL Workbench, and the mysql console application. We will learn about how to use a terminal application to connect to the MySQL database server and immediately begin creating databases, building tables, and working with data types.



EXERCISE 1: CONNECTING TO MYSQL

In this exercise we will learn how to talk with the MySQL Server via the mysql program within a terminal window. A terminal, also referred to as a terminal emulator or a terminal app in OS X, is a purely text-based system and provides an environment for Unix shells, which allows the user to interact with the operating system of any Unix-like computer in a text-based manner through the command line interface to the operating system. MySQL works with Windows, as well. This means you can install the MySQL database server on a Windows machine, as well as, use the various client applications like mysql program within a command prompt (terminal window).

1. In OS X, open the Terminal. On OS X, open your Applications folder, then open the Utilities folder. Open the Terminal application. You may want to add this to your dock. I like to launch terminal by using Spotlight search in OS X, searching for "terminal". If you are using Windows, open a command prompt.

Your instructor has already installed the MySQL server and the associated client applications. He has added the necessary users and permissioned those users to access the database server for tasks such as creating databases and performing SQL queries to retrieve and manipulate data.

In the exercise below, we will need to connect to the MySQL Database Server. We will call upon the mysql program from a command prompt (Unix/MacOSX termal window).

\$ mysql -h host_name -p -u user_name

- **h** this is the host where the MySQL Server application is running. In this course, the MySQL Database Server is your host (local) machine. Since the host is the same computer from where you are running the **mysql** program, you can omit the -h option.
- -u the MySQL user name. If using Unix this is the same as the Unix login name. If you want to use the Unix login name as the user name, you can omit the –u option.
- -p you *could* provide the password directly as part of the command (be careful! no spaces after -p) BUT for security purpose *don't* do this. By not providing the value for -p, mysql will prompt you for the password without echoing the password to the screen.
- 2. Let's connect! Ask your instructor for the following options for the mysql command
 - host_name we are running mysql from the same computer as the MySQL Server, so we can omit this option.
 - user name ask your instructor
 - password we don't want to display the value on the screen as we type. Just provide the –p option and mysql will prompt you for the password while protecting the information as you type.

- Go ahead and type in the mysql command at the terminal window using the appropriate options and associated values for the command. Since each student is running the MySQL server locally, you can omit the –h option.
- After you connect you should see the mysql prompt

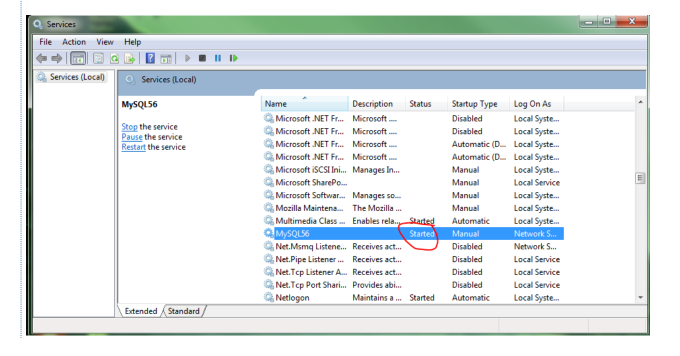
mysq1>

Let's quit the mysql application (not the server) by entering quit at the mysql> command prompt

mysql> quit

<FND OF EXERCISE>

TIP: ON A WINDOWS BASED SYSTEM, MAKE SURE THE MYSQL SERVICE IS STARTED USING SERVICES. IN THE FIGURE BELOW, THE SERVICE IS NAMED MYSQL56L. USING SERVICES YOU CAN START, PAUSE, STOP AND RESTART THE MYSQL SERVER SERVICE.



TIP: TO START, STOP, RESTART THE MYSQL SERVER ON A MAC YOU CAN TRY ONE OF THE FOLLOWING:

Start

\$ mysql.server start

OR you can Invoke mysqld directly. This works on any platform.

\$ mysqld

Stop

\$ mysql.server stop

Restart

\$ mysql.server restart

For more information see <u>Starting and Stopping MySQL Automatically</u> and <u>Restart, Start, Stop MySQL from the Command Line Terminal, OSX, Linux</u>

NEXT STEPS: ON YOUR OWN TIME, CHECK OUT THE MACH OS X BASIC COMMAND LINE TUTORIAL ON YOUTUBE FOR MORE BASIC INFORMATION ON UNIX COMMANDS: HTTP://WWW.YOUTUBE.COM/WATCH?V=FTJOIN OADC

EXERCISE 2: SIMPLE SQL COMMANDS

1. Open a Terminal - Applications > Utilities > Terminal

Soon we will need to connect to the MySQL Server, we will call upon the mysql program.

```
$ mysql -p -u user name
```

2. Once connected to MySQL Server, type in the following command at the mysql> prompt. Notice the semicolon at the end! This tells mysql that the command is completed.

Heads Up! SEMICOLON! - You need to end your SQL statements with one!

```
mysql> SELECT NOW();
```

As an example, here is a screenshot of connecting to a local MySQL Server and running the SQL statement from a Windows prompt using the 'Training1' user:

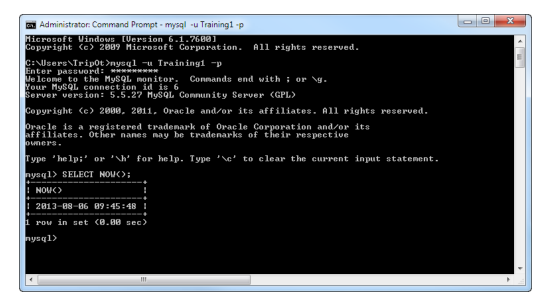


Figure: Starting the mysql application, entering a password, and executing a basic SQL statement

<END OF EXERCISE>

EXERCISE 3: CREATING AND DELETING DATABASES

Next we will create some databases on the MySQL Server. To create a database, we can issue a command that follows the correct syntax.

Heads Up!: In UNIX, the database name is case sensitive. On Windows systems, the database name is NOT case sensitive.

CREATE DATABASE | SCHEMA database name

Example:

mysql> CREATE DATABASE Wassup;

Or this would also create the database:

Example:

mysql> CREATE SCHEMA Wassup;

- 1. Go ahead and create a database named 'Wassup'.
- 2. Create another database named 'WASSUP'.
- 3. Create a third database named 'wassup' using SCHEMA in the command instead of DATABASE.
- 4. Enter and run the following into the mysql> prompt to display a listing of databases on the server:

mysql> SHOW DATABASES;

The USE db_name statement tells MySQL to use the db_name database as the default (current) database for subsequent statements. The database remains the default until the end of the session or another USE statement is issued:

5. Enter and run the following statement at the mysql> prompt to select the 'Wassup' database as the current database. Remember the semicolon at the end.

mysql>USE Wassup;

- 6. Switch the current database to 'WASSUP'.
- Use the DROP DATABASE | SCHEMA database name to remove the 'WASSUP' database from the MySQL Server.

mysql> DROP DATABASE WASSUP;

- 8. Drop the database named 'Wassup'. Don't forget the semi-colon at the end of the command.
- 9. Use **DROP SCHEMA** to delete the 'wassup' database. This time instead of a semi-colon you can terminate the command with a '/g' for example:

mysql> DROP DATABASE wassup /g

10. With your databases dropped. End the mysql session by typing 'quit' at the mysql> prompt. This will return you to the UNIX (%) prompt or Mac OSX prompt (\$). The next time we want to connect to the MySQL server using the mysql program, we will have to issue another mysql command such as:

```
$ mysql -p -u user name
```

<END OF EXERCISE>

QUICK REVIEW:

Some things to remember about creating database:

- Under Unix, database names are case sensitive. So, 'Wassup' is not the same as 'wassup' or 'WASSUP'.
- On Windows, database names are not case sensitive. So, you can't create a database named 'Wassup' If you already have a database named 'WASSUP'.
- If you get an error such as ERROR 1044 (42000): Access denied for user 'someuser'@'localhost' to database 'Wassup' when attempting to create a database, this means that your user account does not have the necessary privileges to do so
- CREATE SCHEMA is the same thing as CREATE DATABASE. There are two ways to end a SQL command. Either use a semi-colon (;) or /g

RELATIONAL DATA MODELING

"A data model is a precise description of the data stored for a real-world problem.... The data model is not a complete nor exact description of a real situation... it will always be based on definitions and assumptions" (Churcher, 2007)

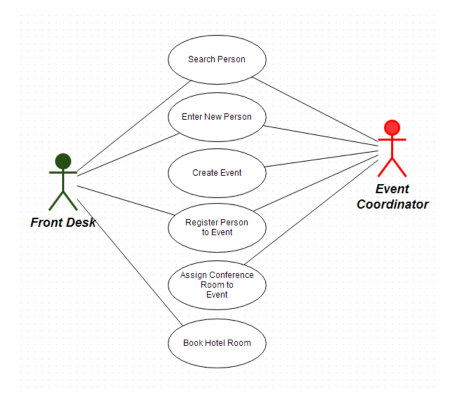
When designing a data model, you should devote time to define the tables in your system. Ensure the tables and their relationships reflect the reality of your problem. Define the definitions of your tables. Define the assumptions. Assumptions and requirements will change over time, especially if your project is successful. After all, software that does not change is not being used. A data model that accurately reflects reality will be resilient to change. "To develop software of lasting quality, you have to craft a solid architectural foundation that's resilient to change." (Churcher, 2007)

Define the requirements of what the system is going to accomplish. You may be trying to manage people attending an event, inventory for maintaining airplanes, or statistical results for a manufacturing process. I always start by getting the main stakeholders in a room with a laptop and a projector. Together we form several paragraphs that specifically define the problem. This helps to shape the problem we are going to solve and the problems we are not going to solve. I also begin listing a series of needs and wants from the system. I also find it helpful to begin ranking the needs and wants. This helps to ease the pain when time and resources are not available to fulfill all the potential of the project.

As the problem that you are trying to solve becomes clearer, you will want to move onto a more formal method of defining the interactions between the users and the software. UML is a popular choice for defining the requirements and designing the overall system. When it comes time to defining the system at a very high level, UML can be used to create use cases. Use cases track the

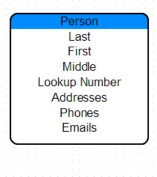
various types of users (actors) that interact with the system. While this course doesn't cover requirements gathering or UML, a couple of good books for UML are Writing Effective Use Cases by Alistair Cockburn, Unified Modeling Language User Guide by Grady Booch, James Rumbaugh, and Ivar Jacobson, and UML Distilled: A Brief Guide to the Standard Object Modeling Language by Martin Fowler.

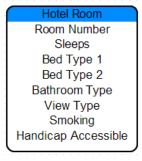
Below is an example of a use case diagram using free on-line software www.draw.io. The use case diagram is simple by design. You begin by identifying the people and other things that interact with the software. These are called actors and are represented by the stick figures. Each ellipsis represents an individual use case and depicts the objective or goal the user (actor) want's to achieve with the system. If you plan on using a use case diagram, keep it simple and don't get bogged into the various meanings of the graphics and relationships types. Think of it as a cave painting. Use cases begin with a verb. The use case diagram is meant to show a high level listing of all the objectives/use cases of the system. It displays the big picture. That's it.



The next step is for each ellipsis in the Use Case Diagram is to write a good text-based use case. A use case outlines the detailed steps to achieve the desired outcome or goal. For example, for the Enter New Person use case, the person must be logged in. The system must provide a data entry screen for entering the last name, first name, address, email, and phone information, etc. You will also want to describe the alternative paths that could occur. Think about the contingency plan. List the steps that should occur for the actor when things go wrong. Using these steps, write a user story using concise, easy to understand language

During the process of defining the use cases, begin tracking the names of the things (logical entities) you are tracking For example, if you are building an event management system you start with a logical model containing a person, an event that people attend, and the person's hotel room. You should also begin mapping the attributes for each entity. For the person entity this would be their name, address, phone, etc. There are different ways and notations that you could use to model your system. For simplicities sake, you could simply sketch a box with the name of the entity:



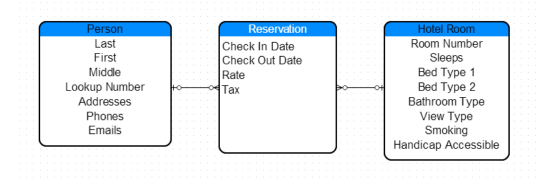


Event
Name
Event Start
Event End
Capacity
Event Type

After you have established some basic entities and attributes, you should begin thinking through the relationships between the entities. Let's take Person and Hotel Room. We know that a person can 'Book' a hotel room. But we need more detail. In real life can a person book more than one room? Does a person have to book a room? Let's for argument sake state the assumption that a person can book more than one room. We will also not require that person stay at our hotel to attend the event so a person doesn't have to book a room.

Let's look at the nature of the relationship between Person and Room from the Room's point of view. Does a room have to be occupied by a Person or can it be vacant? Over time can a room be booked by more than one person? We know that it is very likely that a room will not be booked all the time, we can have a room without it being booked. We also know that over time a room will be booked by different people. So a person can book may rooms and a room can be booked by people over time.

When a room is booked, what do we want to track in the booking/reservation? The reservation dates? The rate? The lodging tax? Which entity do we want to use to track the attributes for dates, rate, and tax? Do these attributes belong with the Person entity or the Hotel Room entity or an entirely new table? It seems we are uncovering a new entity: Reservation. It is within the Reservation entity that attributes such as the person booking, dates, rate, and tax should be kept.



The a logical model will ultimately be translated into a physical model. The physical model will contain the design for the database tables, data types, relationships, indexes, constraints, etc.

CREATING TABLES AND DATA TYPES

Inarguably, over the last 20 years the most prevalent model for describing data has been the relational data model whereby the model is expressed as tables. Each table contains rows. It's very similar to a page in a spreadsheet with each spreadsheet page being similar to a single table. Each row within the table represents a thing of interest or *entity*. For example, a Customer table would hold rows of data with each row describing a single customer. The entity is described by its attributes which translate to columns in the table. Each column containins a single value. A Customer table may contain columns such as CustomerID, LastName, FirstName, Gender, and BirthDate.

Table Name:	Customer
Column Name	Description
CustomerID	A number that uniquely identifies a single customer. No other customer can use this number in this table.
FirstName	The customer's first name.
LastName	The customer's last name.
BirthDate	The customer's data of birth
Gender	A customer's gender: Male, Female, Unknown

You can have many tables within a relational database with the ability to relate tables to one another. For example, an Orders table could be related to the Customer table. We could express this relationship verbally by stating "One customer can place one to many Orders". Another way to say this would be "A single order is related to a single customer".

In order to relate the two tables together, we refer a column in a table to a column within the other table. Below we see the Orders table. See how we copy over the CustomerID from the Customer table to the Orders table? This begins to establish the relationship between the two tables.

Table Name:	Orders
Column Name	Description
OrderID	A number that uniquely identifies a single order
CustomerlD	This column relates a customer to an order. A number that uniquely identifies a single customer. A single customer can have one to many orders. So, you may find this value repeats for each of the customers order.
OrderDate	The order date.

Below is some sample data from Customer and Orders. Again, note the CustomerID column's data within the Orders table. See how the values in this column match in the Customer table?

Customer Table				
CustomerID	FirstName	LastName	BirthDate	Gender
1	Jeff	Cave	1969-02-05	Male
2	Wes	Bridyell	1975-04-04	Male
3	Wendy	Jefferson	1980-10-13	Female
4	Pat	Jenkins	1972-09-01	Unknown
5	Leslie	Nelson	1948-05-23	Unknown
Orders Table				
OrderID	CustomerID	OrderDate		
10	1	2013-01-05		
20	3	2013-01-05		
30	5	2013-01-05		
40	3	2013-01-06		
50	3	2013-01-10		

A RELATION IS A SET OF TUPLES

The relational data model organizes data into a structure of tables and rows, or more properly, relations and tuples. In the relational model, a **tuple** is a set of name-value pairs and a **relation** is a set of tuples.

Relation = Table

Tuple = A rows in a Table

The Structured Query Language (SQL) deals with relations (tables), which are sets of rows (tuples). You can manage the rows of data using SQL. You INSERT rows using SQL. You retrieve (SELECT) rows with SQL. You edit (UPDATE) rows with SQL. You DELETE rows with SQL. Get the picture? The values returned by a SELECT SQL statement are a set of columns and rows. In the relational model you can think of these operations as operating on and returning tuples (rows of data). You can create a query that consists of a SELECT SQL statement to count up all the customers by state. You can give the query a name such as 'vCustomerCountByState'. We call this type of database object a *View*.

A View is virtual table in that it contains rows of data or a relation.

In a relational database system, we will have to define the structure of our tables first. This is known as defining a *schema*. It is assumed the data structure is known ahead of time. This is common across all different types of RDMBS like SQL Server, MySQL, Oracle, etc.

Nerd Alert: Recently, there's new a type database platform on the block. NoSQL databases operate without a schema, allowing you to freely add fields to database records without having to define a structure ahead of time. This is helpful when you can't assume the structure of your data ahead of time. Many newer applications which are designed today use a mixture of both relational and NoSQL technologies.

PRIMARY KEY

Did you notice something interesting about the schemas for the **Customer** and **Orders** tables? Each table has an ID column such as **CustomerID** for the **Customer** table and **OrderID** for the **Orders** table. These ID columns are used to uniquely identify each row in their respective table. We call these types of columns a *Primary Key*. A primary key is a column or combination of columns which uniquely specify a row (tuple). The values that make up the primary key must be unique, they cannot repeat in the table.

NORMALIZATION

According to Wikipedia, "Database normalization is the process of organizing the fields and tables of a relational database to minimize redundancy and dependency. Normalization usually involves dividing large tables into smaller (and less redundant) tables and defining relationships between them. The objective is to isolate data so that additions, deletions, and modifications of a field can be made in just one table and then propagated through the rest of the database via the defined relationships..."

It's important when you model a table that you only place values that directly relate to the entity. For example, you could track the individual's favorite car in the **Individual** table but you would not want to track additional values about that car such as the car color, engine type, and body style. Rather, these fields would belong within a separate **Automobile** table.

INTRODUCING DATA TYPES

Databases manage data. How's that for profound? A database contains tables and a table contains column. Each column of data is associated with a *data type*. When you define the schema for a table you have to also define the columns in the table. When you define a column you will provide a column name, a data type, and possibly some additional values depending on the data type. Let's review a simple data type known as a *String* data type.

STRING DATA TYPE

For example, a person's first name would be a string. A person's last name would be a string. A person's city of birth would be a string. Their dog's name would be a string. There are different data types of strings with the most common being CHAR and VARCHAR. CHAR is short for character. VARCHAR is short of variable length character. With CHAR the length of the data type is fixed based upon a length of N. Values with a length shorter than N are padded to the length of N with trailing spaces and stored in the table. The padded spaces are removed when the data is retrieved. So CHAR (30) translates to a data type that holds up to 30 characters.

Unlike CHAR, VARCHAR values are not padded when they are stored. The basic rule of thumb is if your data length does not change in your column, it is more efficient to use CHAR. If there is variation to the length of your characters in a column, consider using VARCHAR. For example, a Zip code column would be CHAR (5) or CHAR (9) if you wanted to store those weird extra 4 digits at the end.

DATA TYPES AND PERFORMANCE

- Choosing the correct type to store your data is crucial to getting good performance (Schwartz, Zaitsev, & Tkachenko, 2012)
- Use the smallest data type that can correctly store and represent your data
- Choose the smallest one that you don't think you'll exceed
- Smaller data types are usually faster, because they use less space on the disk, in memory, and in the CPU cache .
- Fewer CPU cycles to process

EXERCISE 4: CREATING TABLES

So you want to be a rock and roll star? Well listen now and learn how to build relational database tables. We will create some tables to model some data around popular music performers. Let's think about a rock show, what types of things can we track? How about the individual performers and their bands, let's model them first. We know that a solo act or a band could perform. A solo act is comprised on a single individual and a band which is comprised of many individuals. Let's start with the individuals. We need to create a table named **Individual** which tracks a series of values for each individual entity such as first name, last name, birth country, birth date, hometown, and a brief biography.

To create a table we use a CREATE TABLE statement. The syntax is:

CREATE TABLE table name (column listing)

- 1. Open a Terminal if it's not already open and connect to MySQL.
- 2. Create a database named **RockStar**. Remember that semi-colon!
- 3. Select the **RockStar** database as the default database for use.
- 4. For starters we will create the Individual table with just the last and first name columns. We will use the VARCHAR string data type for each of these two columns. We will prefix the table name (Individual) with the database name (RockStar). This part is redundant if we selected the default database. This will ensure the table is created in the correct database.

At the mysql> prompt, enter the following SQL statement to create the Individual table.

Remember, we can enter multiple lines at the command prompt but be sure to end the statement with a semicolon to tell mysql that you are done typing the statement.

- 5. Enter the **SHOW DATABASES**; statement to list your databases within the MYSQL server.
- 6. Enter the **SHOW TABLES**; statement to list your tables within the **RockStar** database. You should see the **Individual** table
- 7. Enter the statement **SHOW COLUMNS FROM Individual**; Compare the results on your screen to the **CREATE TABLE** statement you entered earlier.
- 8. Don't grow too attached to your Individual table just yet. **DROP** the table by issuing the following statement at the mysql> prompt:

```
mysql> DROP TABLE Individual;
<END OF EXERCISE>
```

NOT NULL

Sometimes it is ok to have an unknown or missing value within a column in a table. Sometimes it isn't. When a column is marked at **NOT NULL**, we will not be able enter a **NULL** value into the column. You test for **NULL** values within your tables by using the **IS NULL** and **IS NOT NULL** operators within a **SELECT** statement. **IS NULL** will test whether a value is **NULL** while **IS NOT NULL** will test whether a value is not **NULL**.

In the **CREATE TABLE** statement above, notice that the **LastName** columns was marked with the **NOT NULL** operator. This means we have to enter something into this column. In contrast, the **FirstName** column will allow **NULL**.

DATE AND TIME DATA TYPES

There are different kinds of date and time data types: **DATE**, **TIME**, **DATETIME**, **TIMESTAMP**, and **YEAR**. A date such as July 4, 1776 would be entered into a column with a **DATE** data type as 1776-07-04 or 1776-7-4. MySQL might seem weird in how it portrays dates but it is in accordance with the ISO standard. Below is a brief table showing the various Date and Time data types:

Data Type	Format	Description	Example
DATE	CCYY-MM-DD	Year-Month-Day	1999-12-31
TIME	hhtmm:ss	Hour-Min-Sec	23:59:59
DATETIME	00:00:00:00:00	Holds combined date and time values	1999-12-31 23:59:59
		Date and time like DATETIME but stored	
TIMESTAMP	0000-00-00 00:00:00	as Universal Coordinated Time (UTC)	
		Represents a year value. Optionally	YEAR(2) - 74
YEAR	YEAR([M])	specify a display width of either 4 or 2.	YEAR(4) - 1974

So for a birth date, you could use a data type of **DATE**. If you wanted to just store the year for something, which is much more space efficient, you could use a data type of **YEAR (4)**. This would return the year value back as a 4 digit year.

Pro Tip: When designing your tables, it is VERY important to use as small of a data type as possible for each of your columns. Efficiently storing data into tables has a huge impact on the overall speed of your database system, especially as the number of records within your tables grow.

Next Steps: After the course, be sure to explore date data types further. There is much more detail to learn for date data types, especially for TIMESTAMP and YEAR data types.

EXERCISE 5: CREATING TABLES WITH DATE COLUMNS

Let's expand our **Individual** table by adding some date related columns.

1. At the mysql> prompt, enter the following CREATE TABLE statement to recreate the **Individual** table. We will add a **BirthDate** column and a **DateAdded** column. We use a data type of DATE for the birth date and a data type of TIMESTAMP for the **DateAdded**. **DateAdded** will help us track when a record was added into the table for auditing purposes. We will use the DEFAULT property on the TIMESTAMP column to designate that for new rows the column's value is set to the current timestamp if you do not specify a value when the row is added.

mysql> CREATE TABLE RockStar.Individual

- -> (LastName varchar(50) NOT NULL
- -> , FirstName varchar(25)
- -> , BirthDate DATE NOT NULL
- -> , DateAdded TIMESTAMP DEFAULT CURRENT TIMESTAMP);
- 2. Enter the statement SHOW COLUMNS FROM Individual; Compare the results on your screen to the CREATE TABLE statement you entered earlier.

```
mysql> CREATE TABLE RockStar.Individual (LastName varchar(50) NOT NULL,
FirstName varchar(25) , BirthDate DATE NOT NULL , DateAdded TIMESTAMP DE
FAULT CURRENT_TIMESTAMP);
Query OK, 0 rows affected (0.16 sec)
mysql> SHOW COLUMNS FROM Individual;
| Field | Type | Null | Key | Default
                                                | Extra |
| LastName | varchar(50) | NO |
                                   NULL
                                   NULL
| FirstName | varchar(25) | YES
| BirthDate | date
                        | NO
                                    NULL
| DateAdded | timestamp
                        | NO
                                    CURRENT_TIMESTAMP |
4 rows in set (0.01 sec)
mysql>
```

<END OF EXERCISE>

INSERT STATEMENTS ADD ROWS TO A TABLE

Relational database systems use the Structured Query Language (SQL) to deal with relations, which are rows of data. With SQL there are different statements to do different types of operations on the data. Many SQL statements deal with manipulating the data within tables. One such statement is the INSERT statement which is used to add a row of data into a table. When you define the INSERT statement you start with the word INSERT INTO followed by the name of the table followed by the word VALUES followed by a series of column names. Below are examples of INSERT statements.

The INSERT statement below uses the following syntax. With this syntax, the values must contain a value for each column. And the values should be in the order in which you created the table.

```
INSERT INTO table name VALUES (value1, value2,...);
```

An example would be:

```
INSERT INTO Individual Values ('Hendrix','Jimi','1942-11-27');
```

Notice in the example above we omitted the value for the **DateAdded** column and that's ok because of the default placed on the column. Omitting a value for a column will cause a NULL value to be entered which then causes the default value to be placed into the column.

Note: Go ahead and commit this concept to memory: "Omitting a value for a column will cause a NULL value to be entered which then causes the default value to be placed into the column."

Here's another way to write an INSERT statement. It lists the column names after the table name:

```
INSERT INTO table name (Column1, Column2, Column3,...) Values (value1, value2, value3,...);
```

An example would be:

```
INSERT INTO Individual (LastName, FirstName, BirthDate) VALUES ('Jagger', 'Mick', '1943-07-26');
```

Danger Ahead! Note the syntax for the second example above. When a column is not used in the list of columns, a default is assigned such as NULL. If a column does not allow NULLs and you don't specify the column in the column list, and the column does not have a default declared when you created the table then you will get an error.

Here is a third syntax for INSERTing rows into table. This syntax allows you to add more than row at once.

```
INSERT INTO table_name VALUES (,,,),(,,,),(,,,),...;
And an example would be:
INSERT INTO Individual VALUES ('Jagger', 'Mick', '1943-07-26'), ('Zimmerman', 'Robert', '1942-05-25'), ('Cobain', 'Kurt', '1967-02-20');
```

EXERCISE 6: DESCRIBE LISTS A TABLE'S STRUCTURE

Before you write an INSERT statement, it's sometimes helpful to refresh your knowledge of the table's schema. One way to do this is to use the DESCRIBE table_name statement.

1. Go ahead and run the following 2 statements:

```
mysql> USE RockStar;
mysql> DESCRIBE Individual;
```

```
nysql> USE RockStar;
Database changed
mysql> DESCRIBE Individual;
                                                                        Extra
  Field
              ! Type
                                 Null | Key | Default
                                 NO
YES
                varchar(50)
                                                NULL
  LastName
                                                NULL
NULL
  FirstName
                varchar(25)
  BirthDate
                date
                                 NO
  DateAdded
                                 NO
                                                CURRENT_TIMESTAMP
                timestamp
  rows in set (0.04 sec)
mysq1>
```

2. Now let's use the INSERT statement to add a single rock star into the Individual table. Here is one way to insert a row into a table. The syntax can be quite elaborate. There are more than 3 ways to write an INSERT statement. After the course, I suggest you review the different nuances of the syntax to perform INSERTs via the online MySQL guide: http://dev.mysql.com/doc/refman/5.5/en/insert.html. Enter the following INSERT statement and press ENTER to run the query. Note how the table name is qualified with the database name.

```
mysql> INSERT INTO RockStar.Individual (LastName, FirstName, BirthDate) VALUES
('Jagger', 'Mick', '1943-07-26');
```

After you submit the command to the MySQL Server, you should see a message that says 'Query OK, 1 row affected...'

3. Now, let's check out the contents of the Individual table by issues a SELECT query. Enter the following statement at the mysql> prompt and press ENTER to run the query:

```
mysql> SELECT * FROM Individual;
```

If all went well, your output in the terminal should look something like this. Notice the value of the **DateAdded** column. It's in the table but we did not provide the value within our INSERT statement. Interesting...

```
mysql> INSERT INTO RockStar.Individual (LastName, FirstName, BirthDate) VALUES ('Jagger', 'Mick', '1943-07-26');
Query OK, 1 row affected (0.05 sec)

mysql> Select * FROM Individual;

| LastName | FirstName | BirthDate | DateAdded |

| Jagger | Mick | 1943-07-26 | 2013-02-09 02:15:55 |

1 row in set (0.01 sec)

mysql>
```

4. Add a couple more rock stars into the table. You can enter the following values or INSERT whomever you wish.

LastName: Harrison

FirstName: George

BirthDate: February 25, 1943

LastName: Buck

FirstName: Peter

BirthDate: December 6, 1956

<END OF EXERCISE>

MODIFYING A TABLE'S SCHEMA

Unfortunately, some rock stars are no longer with us. We need to model this fact by adding a **DeceasedDate** to the Individual table with a data type of DATE. Since some rock stars will still be among living, we will include the NULL option on the new column. To modify a table we will use an ALTER TABLE statement. The ALTER TABLE statement can do a lot of things. You can use it to create or drop new indexes. You can rename the table. You can add or remove columns. You can modify column data types. Again, we can't cover everything in this course, so I recommend you study the ALTER TABLE statement on your own time.

EXERCISE 7: ALTER TABLE

The syntax for ALTER TABLE is:

```
ALTER TABLE table name action [, action] ...;
```

So, with ALTER TABLE you should include at least one action but have the option for additional actions. Before using the ALTER TABLE statement, it's a good idea to verify its current structure by issuing SHOW CREATE TABLE statement.

- At the mysql> prompt, enter the following command to verify the structure of the Individual table: mysql> SHOW CREATE TABLE INDIVIDUAL;
- 2. Now let's add the **DeceasedDate** column by using the ADD action:

```
mysql> ALTER TABLE Individual ADD DeceasedDate DATE NULL;
```

3. After successfully adding the column, inspect the table again using SHOW CREATE TABLE statement.

<END OF EXERCISE>

EXERCISE 8: ADDING A COLUMN AS THE PRIMARY KEY AND USING THE INT DATA TYPE

Let's add another column this time to our table. We need a way to avoid confusion between individuals. In other words, we need for the rows within the table to be unique. Using a data type of INT is helpful because it will store simple integer values. With integers, there isn't a fractional part. We don't want negative numbers and we must provide a value when INSERTing rows into the table. We want the database to provide the value when adding rows into the table; we would like for the database to figure that out for us. We also need for the column to be indexed to help speed retrieval of the rows when we want to look up rock stars or join the table with other tables to retrieve rows from more than one table.

That's a lot for a single column to do, but we can do it by adding a new column with the following data type and options:

- We will call the column **ID** and the data type will be INT. This will hold an integer value.
- We will add the UNSIGNED column attribute to the new ID column. This will prevent negative values in the column.
- We will add the NOT NULL column attribute which will prevent missing values in the column
- We will add the very important AUTO_INCREMENT option. This will tell the database server to generate unique numbers to identify each row in the table. It will generate sequential numbers automatically. Pretty cool!

• The column must be indexed. We will take care of this next by adding a Primary Key clause which indicates the column is indexed to allow fast lookups. It also sets up a constraint on the table which dictates that each value must be unique. This prevents us from entering the same ID value twice in the RockStar table.

Note: There can only be one column in each table that uses the <code>AUTO_INCREMENT</code> column attribute. The column cannot have a NULL value. We took care of this when we assigned the NOT NULL column attribute.

1. Now let's add the **ID** column by using the ADD action once again. This time we will issue an ALTER TABLE command on the Individual table to add a column named **ID** which is unsigned meaning it won't accept negative numbers. We also specify that the column should not accept missing values and the value in the column will auto increment. We will finish the column off by marking it as the primary key which adds an index to speed performance and a unique constraint to keep out duplicates:

```
mysql> ALTER TABLE Individual ADD ID INT UNSIGNED NOT NULL AUTO INCREMENT PRIMARY KEY;
```

2. By adding the AUTO_INCREMENT option on the column, the system will auto fill the column starting with a value of 1 and increasing the value by 1 for each existing row in the table. Enter a SELECT statement to retrieve the data back out of the Individual table.

```
mysql>SELECT * FROM Individual;
```

3. Add a couple more records (rows) into the **Individual** table. We will add a row for Neil Young and another row for Levon Helm. But this time we will provide a value of 100 for the ID for Neil and a value of NULL for the ID for Levon. Oh, forgot to mention that Levon recently passed away, so you will need to provide a value for the DeceasedDate. How do you think the system will react to the value of 100 being placed for the ID column when it has AUTO_INCREMENT defined? And what about the NULL value for the ID for Levon? Do you think we will receive an error from the database server?

```
mysql> INSERT INTO RockStar.Individual (ID, LastName, FirstName, BirthDate) VALUES
(100, 'Young', 'Neil', '1945-11-12');

mysql> INSERT INTO RockStar.Individual (ID, LastName, FirstName, BirthDate,
DeceasedDate) VALUES (NULL, 'Helm, 'Levon', '1940-05-26','2012-04-19');
Did the database complain?
```

4. And finally, use a SELECT statement to view the contents of the table. What primary key values did you find for Neil and Levon?

<END OF EXERCISE>

NUMBER DATA TYPE

The value 123.45 is a number, specifically it's a fixed point number, and in MySQL it's data type is called DECIMAL. The value 56 is a number; more specifically it's an integer. Like t-shirts, integer data types in MySQL come in all sorts of sizes from extra small to extra-large such as TINYINT, SMALLINT, MEDIUMINT, INT, and BIGINT.

TIP: WE WON'T COVER ALL THE DIFFERENT DATA TYPES IN THIS COURSE. INSTEAD, I RECOMMEND YOU CHECK OUT THE MYSQL REFERENCE MANUALS ON THE ORACLE WEB SITE AT http://dev.mysql.com/doc/ OR GET A GOOD BOOK ON MYSQL SUCH AS THE MYSQL DEVELOPER'S LIBRARY BY PAUL DUBOIS.

YEAR DATA TYPE

YEAR is a 1-byte type used to represent year values. It can be declared as YEAR(4) or YEAR(2) to specify a display width of four or two characters. The default is four characters if no width is given.

You can specify the value as either a number or a string. So a string value like '1999' will work just as well as a numerical value like 1999.

ENUM DATA TYPE

An ENUM is a string object with a numeric value chosen from a defined, static list of possible values. The strings you specify as input values are translated by the database server as numbers. The cool thing is the numbers are converted back to the corresponding strings in query results. The elements listed in the column specification are assigned integer numbers, beginning with 1. Here is an example:

```
CREATE TABLE DrinkMenu (

name VARCHAR(40),

size ENUM('12 oz', '16 oz', '24 oz', '32 oz')
);
```

BOOL, BOOLEAN, TINYINT(1) DATA TYPES FOR TRUE/FALSE

There is not an exact way to represent True and False in MySQL. You can get close, however. The BOOL, BOOLEAN, TINYINT (1) data types are ways to implement a true/false value within a table column. Each column can store a 0 for false or a 1 for true. ... well sort of. BOOL and BOOLEAN get translated to TINYINT (1) which will store a very small integer value with a signed range is -128 to 127. The unsigned range is 0 to 255. So if you have a 0 in the column, your application can interpret this as False and anything else as True.

EXERCISE 9: USING THE YEAR, ENUM, AND BOOLEAN DATA TYPES

1. Create a new table called **Band** within the **RockStar** database. The table should have the following columns and options. Be sure to read the column descriptions as they hold clues on how to define the table schema:

Table Name:	Band			
Column Name	Data Type	Primary Key	NULLS ALLOWED?	Description
ID	INT	Yes	NO	The primary key which uniquely identifies the band. It should auto increment.
Name	Varchar(25)		NO	The band name like 'The Beatles' or 'Mudhoney'.
YearFormed	Year(4)		NO	The year the band was founded or formed.
IsTogether	Boolean		NO	Is the band still together? yes or no, 0 or 1.
MusicGenre	Enum		NO	Choose from the type of music the band played. Rock, Blues, Pop, Hip-Hop

Once you have successfully created the **Band** table, use INSERT statements to add some bands into the **Band** table. Ideally, your
individuals will belong to the bands that you add into the Band table. We will model the relationship between bands and
individuals next

<END EXERCISE>

FOREIGN KEYS: RELATING TABLES TOGETHER

Foreign keys allow you to relate data together between two tables. You create a foreign key by creating a foreign key constraint which helps prevent orphaning records. Foreign keys are created using either the CREATE TABLE or ALTER TABLE statement. Foreign keys have the following characteristics:

- The foreign key references a parent table and a child table.
- Creating a foreign key requires relating a column within a child table to a column within a parent table. The values within the child table column must match the value within the parent table column.
- The FOREIGN KEY clause must be placed on the child table.
- Both tables referenced by the foreign key must be stored within the INNODB database engine.
- The two referenced columns must be of the same data type.
- InnoDB requires indexes on the columns within both tables referenced by the foreign key.
- Creating a row in the child table will be rejected if there is not a matching value in the parent table.

In the example below, we are creating a table named **Automobile** that contains an **ID** column for the primary key and a **Name** column for the name of the car. Notice also how we explicitly designate the storage engine for the table as InnoDB.

```
CREATE TABLE Automobile (
ID INT NOT NULL
, NAME VARCHAR(25) NOT NULL
, PRIMARY KEY (ID)
) ENGINE=INNODB;
```

Next we create a child table named **Engine** which tracks the engine options available for the **Automobile**. We use an **ID** column for the primary key, and an **AutomobileID** as the column that supports the foreign key which references the parent **Automobile** table's **ID** column. Note the index created on the **AutomobileID** column in the child **Engine** table. Remember in both tables, the columns involved in the foreign key relationship in each table require coverage with an index. The parent **Automobile** table received an index on its **ID** column when we designated this column as the primary key.

```
CREATE TABLE Engine

(ID INT NOT NULL
, AutomobileID INT NOT NULL
, EngineSize DECIMAL (2,1) NOT NULL
,INDEX AutomobileID_idx (AutomobileID),

FOREIGN KEY (AutomobileID) REFERENCES Automobile(ID)

ON DELETE CASCADE
) ENGINE=INNODB;
```

Looking back at the CREATE TABLE statement for the **Engine** table we can see the following pieces involved with creating a foreign key.

Created a column in the child table with the same data type as the column in the parent table. In the Engine table we
created the AutomobileID column.

- Created an index in the child table on the column that supports the foreign key. In the statement above, we created an index named **AutomobileID** idx.
- Created a FOREIGN KEY clause that first references the column in the child table (AutomobileID) followed by REFERENCES statement followed by the parent table name (Automobile) followed by the column in the parent table (ID).
- Optionally, you can specify what happens when a row either deleted or updated on the parent table by specifying ON DELETE and ON UPDATE. Use either ON DELETE or ON UPDATE with one of the following options:
 - CASCADE deleting or updating a parent id row on the parent cascades the action down to the matching rows within the child table. Updating a parent id causes matching rows to be updated with the same value in the child table. Deleting a parent row causes matching rows to be deleted in the child table.
 - o SET NULL set the foreign key child column to null. If you use this option be sure that you have not designated the foreign key child column as NOT NULL.
 - o RESTRICT Rejects the update or deletion on the parent record. In other words, you can't orphan the children.

NOTE: THE INNODB STORAGE ENGINE SUPPORTS FOREIGN KEYS WHILE OTHER STORAGE ENGINES SUCH AS MYISAM, MEMORY, CSV, AND ARCHIVE DO NOT. WE WILL BE BUILDING TABLES USING THE INNODB STORAGE ENGINE WITHIN THIS TRAINING COURSE.

MODELING FOREIGN KEY RELATIONSHIPS

In another example, a band could release many albums. In the example below, an optional relationship is shown between band and albums; the symbols closest to the **Album** entity represents zero, one, or many whereas an **Album** has one and only one **Band**. The former is therefore read as, a band releases "zero, one, or many" album(s).

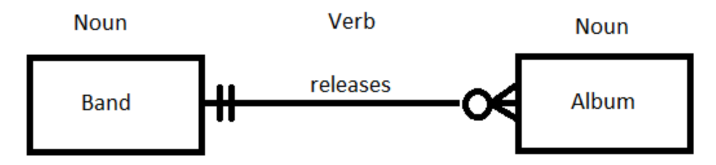


Figure: Another One-to-Many relationship

EXERCISE 10: CREATE AN ALBUM TABLE. RELATE THE ALBUM TABLE TO THE BAND TABLE USING A FOREIGN KEY

1. Let's create the Album table that tracks an ID for the primary key, Name, AlbumYear, and a BandID column to support the foreign key to the Band table. The table looks like this. The trick is the BandID column as it requires the same data type of the parent column that you are relating it to. If the parent column is an unsigned INT then child column will need to be an unsigned INT. You will need to add an index for the BandID column.

Table Name:	Album			
Column Name	Data Type	Primary Key	NULLS ALLOWED?	Description
ID M	INT	Yes	NO	The primarykey for the Album. Auto increments
Name	VARCHAR(50)		NO	The album name.
AlbumYear	Year(4)		NO	The year the album was released.
BandID	INT		NO	The foreign key to the Band table's ID column.

```
CREATE TABLE Album (
ID INT NOT NULL AUTO_INCREMENT PRIMARY KEY
, Name varchar(50) NOT NULL
, AlbumYear Year(4) NOT NULL
, BandID INT UNSIGNED NOT NULL
, INDEX BandID_IDX(BandID)
, FOREIGN KEY (BandID) REFERENCES BAND(ID) ON UPDATE CASCADE ON DELETE CASCADE
);
```

<END EXERCISE>

Our next goal is to model the relationship between rock stars (individuals) and the band that they belong to. Let's take a musician, say Paul McCartney, which band does he belong to? The Beatles, right? So we <u>could</u> model this by adding a new column on the **Individual** table that tracks the **Band** table's **ID** column. To accomplish this we could add a column named **BandID** to the **Individual** table. The **BandID** column would hold the **ID** value from the **Band** table. In this way we relate a row from the **Band** table to a row within the **Individual** table. The table would look something like this. Don't get too attached to this design because we are not done with it yet.

Table Name:	Individual		
Column Name	Data Type	Primary Key	Description
ID	INT	Yes	The primary key which uniquely identifies a rock star.
FirstName			The rock star's first name.
LastName			The rock star's last name.
BirthCountry			the birth country like "Scotland" or "USA"
BirthDate			the birth date
Hometown			The name of the home town. Example: "Portland"
Biography			A rather long note about the rock star.
BandID	INT		This column would hold a value from the Band table's ID column. Under this design, we are effectively saying that an Individual can belong to a single band. Hmmmm, we may have a problem.

And the sample data in both the Band and Individual tables would look like this:

Individual Table							
	FirstName	LastName	BirthCountry	BirthDate	Hometown	Biography	BandID
v 1	Mick	Jagger	England	7/26/1943	Dartford	English musician, si	1234
2	George	Harrison	England	2/25/1943	Liverpool	English musician, si	1111
3	Neil	Young	Canada	11/12/1945	Toronto	He began performing	2222
4	Helm	Levon	United States	5/26/1940	Elaine, Arkansas	American rock musi	1222
5	Ringo	Starr	England	7/7/1940	Liverpool	English musician an	1111
6	Ronnie	Wood	England	6/1/1947	Hillingdon	English rock musicia	1234
Band Table							
ID	Name	YearFormed	IsTogether	MusicGenre			
1111	The Beatles	1969	No	Rock			
	The Rolling						
1234	Stones	1962	Yes	Rock			
1222	The Band	1964	No	Rock			
2222	CSNY	1968	No	Rock			

Below we see a picture of this relationship between a **Band** and the **Individual**. We call this type of picture an Entity Relationship Diagram or ERD. An ERD is a way to describe the relationships between entities (Tables). There are different types of notation for

expressing an ERD. The diagram below is in "Crow Foot" notation. The symbols closest to the **Individual** entity represents zero, one, or many whereas an **Individual** has one and only one **Band**. The two vertical lines next to the **Band** entity represent the "one and only one" part of the relationship. This diagram states a band is comprised of zero, one, or many individuals. We call this a *One-to-Many* relationship. One band is comprised of many individuals. You could flip the entities around and state an individual belongs to a single band.

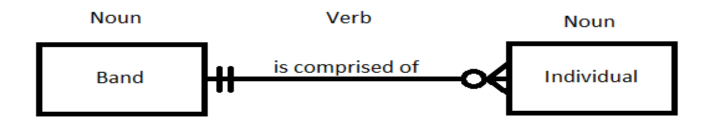


Figure: One-to Many ERD

MANY TO MANY RELATIONSHIPS

Up to this point we have talked about One-to-Many relationships. One individual performs many songs. One band is comprised of many individuals. Let's test the converse of the relationship between individuals and band in the real world. Is it true to say that one individual belongs to one and only one band? Back to Sir. Paul McCartney, Paul was a member of the Beatles and he was also a member of the band Wings. So, the individual can belong to many bands and a band is comprised of many individuals. We have ourselves a *Many-to-Many* relationship. We can *logically* express a Many-to-Many relationship with a model that looks like this:

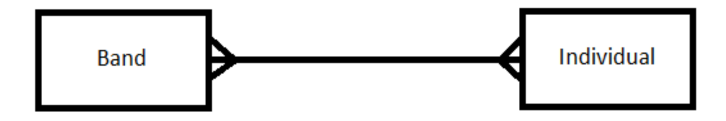


Figure: Many-to-Many ERD

But when it comes time to <u>physically</u> implement the logical model of a Many-to-Many relationship in the database, we will have a little more work to do. We have to add a table that <u>sits in between</u> the two entities to form the Many-to-Many relationship. This table is often called a junction table or a cross-reference table. In the ERD below the junction table is called **IndividualBand**.



Figure: A junction or cross-reference table helps implement the Many-to-Many relationship between Band and Individual

So now we have to create the **IndividualBand** table. It will consist of a primary key named **ID**. We will copy over the primary key columns from the **Band** and **Individual** tables and add them to the **IndividualBand** table as the **BandID** and **IndividualID** columns. We will use the **BandID** and **IndividualID** columns as foreign key fields which provide data integrity. This will ensure we do not associate an **Individual** with a **Band** that does not exist or vice versa.

Table Name:	Individual			
Colun Name	Data Type			
ID V	INT			
FirstName				
LastName				
BirthCountry				
BirthDate				
Hometown				
Biography				
		Table		
		Name:	IndividualBand	
		Column Name	Data Type	
		ID	INT	The primary key value for the IndividualBand table.
		IndividualID	INT	A foreign key field copied over from the ID column of the Individual table
		BandID	INT	A foreign key field copied over from the ID column of the band table
Table Name:	Band			
Column Name	Data Type			
ID	INT			
Name	Varchar(25)			
YearFormed	Year(4)			
IsTogether	Boolean			
MusicGenre	Enum			

Let's look at some sample data for the tables listed above. Below, notice how Neil Young is now associated with two bands: CSNY and Crazy Horse:

Individual Table						
ID	FirstName	LastName	BirthCountry	BirthDate	Hometown	Biography
1	Mick	Jagger	England	7/26/1943	Dartford	English musi
2	George	Harrison	England	2/25/1943	Liverpool	English musi
3	Neil	Young	Canada	11/12/1945	Toronto	He began per
4	Helm	Levon	United States	5/26/1940	Elaine, Arkansas	American roc
5	Ringo	Starr	England	7/7/1940	Liverpool	English musi
6	Ronnie	Wood	England	6/1/1947	Hillingdon	English rock
Band Table						
ID	Name	YearFormed	IsTogether	MusicGenre		
1111	The Beatles	1969	No	Rock		
	The Rolling					
	Stones	1962		Rock		
	The Band	1964		Rock		
	CSNY	1968		Rock		
3333	Crazy Horse	1969	Yes	Rock		
IndvidualBand Table						
ID	IndividualID	BandID				
100	1	1234				
200	2	1111				
300	_					
400						
500	4	1222				

EXERCISE 11: BUILDING A CROSS REFERENCE TABLE TO FORM THE MANY TO MANY RELATIONSHIP

We don't want to allow an entry of rows into the **IndividualBand** table unless the **Individual ID** and **Band ID** area known in the **Individual** and **Band** tables. To enforce this we can create 2 foreign key relationships. The first foreign key relationship will be between the **Individual** and **IndividualBand** tables and a second foreign key relationship will be placed between the **Band** and **IndividualBand** tables.

1. Using the table below as a guide, build the **IndividualBand** table. Each foreign key column will require an index. Also be sure to check the data types on the primary key columns on the parent tables, especially whether the INT data type is UNSIGNED or SIGNED. Each foreign key will require a cascade delete and cascade update. Good luck.

Table Name:	IndividualB	and							
Column Name	Data Type	Signed	Allow Nulls	Auto Increment	Primary Key	Index	Foreign Key Constraint	Cascase Delete?	Cascade Update?
ID	INT	No	No	Yes	Yes				
BandID	INT	No	No	No		Yes	Yes	Yes	Yes
IndividualID	INT	NO	No	No		Yes	Yes	Yes	Yes

<END EXERCISE>

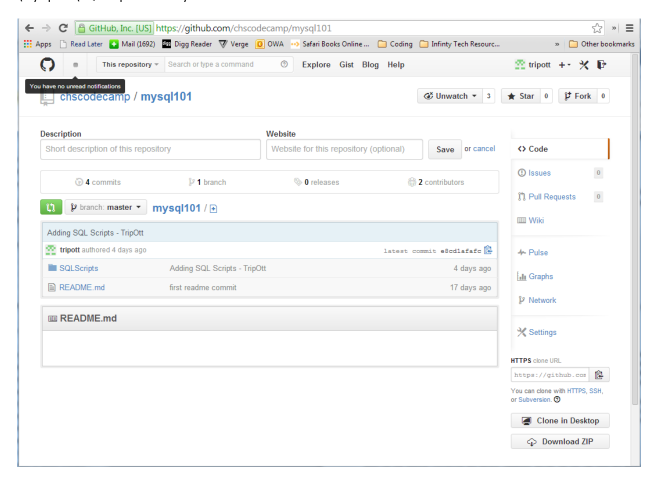
EXERCISE 1: CREATING A DATABASE FROM A .SQL SCRIPT FILE

Let's start this exercise by opening a terminal window/command prompt. We will create a new database named **RockStarDay2**, create tables within the database, and populate the tables with data. We will do this using a .sql script file that contains a series of SQL commands. We will pipe the instructions stored within a file named rockstar.sql. In this way, we can all work from the exact same database schema (structure) and data. The tables will look familiar. We have an Individual, Band, etc. tables in the database.

To run the sql file we will run a command similar to the following:

```
$ mysql < filename.sql -u root -p</pre>
```

You will need to make sure you're in the directory where that script is kept or provide the full path to the script. Be sure you know where your local GitHub files are located for the cloned repo. Once you know this location the files will be located in the \mysql101\SQLScripts directory.



Again, your path will vary from the one provided in the example below.

 $\$ mysql < C:\Users\tripot\Documents\GitHub\mysql101\SQLScripts\RockStar\rockstar.sql -u root -p

- 2. The file for this exercise is located within the \mysql101\SQLScripts\RockStar folder. The file name is rockstar.sql.
- 3. Open the sql file (it's just a text file) and inspect its contents. Review the SQL statements within the script.

- 4. In OS X, open the Terminal. On OS X, open your Applications folder, then open the Utilities folder. Open the Terminal application. You may want to add this to your dock. I like to launch terminal by using Spotlight search in OS X, searching for "terminal".
- 5. Make sure you are in the directory where you placed your script. Or, make sure you know the entire path to the location of the rockstar.sql file. The directory names are case sensitive. You can change your directory with cd (short for change directory). If you pass it an argument, it will change your to that location, if it exists. Without an argument, it will take you to your home directory (~).

Example: \$ cd Documents

Soon we will need to connect to the MySQL Database Server, we will call upon the mysql program from a command prompt (Unix/Mac OSX terminal window). In the example below, my rockstar.sql file resides within a directory named

"C:\Users\tripot\Dropbox\CharlestonCodes\MySQL\SQLScripts\RockStar\rockstar.sql". Your path will vary. Check with your instructor.

\$ mysql < C:\Users\tripot\Dropbox\CharlestonCodes\MySQL\SQLScripts\RockStar\rockstar.sql u root -p</pre>

- a. **-h** this is the host where the MySQL Server application is running. In this course, the MySQL Database Server is your host machine. Since the host is the same computer from where you are running the **mysql** program, you can omit the -h option.
- b. -u the MySQL user name. If using Unix this is the same as the Unix login name. If you want to use the Unix login name as the user name, you can omit the –u option. Use the same user name as before.
- c. -p Leave this bland and you will be prompted for the password. You will use the same password as before.
- 6. Let's run the rockstar.sql script by connecting to the database server and piping in the sql script. Run the command at the command prompt. Make sure you are in the directory where you placed your script. Or, make sure you know the entire path to the location of the rockstar.sql file. The directory names are case sensitive. If you don't specify a password with the -p option, you will be prompted for your mysql user password.

```
$ mysql < rockstar.sql -u root -p</pre>
```

7. At the mysql prompt, enter the following command

```
mysql> USE RockStarDay2;
```

8. At the mysql prompt, select all the rows from the Band table

```
mysql> Select * from Band;
```

<END EXERCISE>

NEXT STEPS: ON YOUR OWN TIME, CHECK OUT THE FOLLOWING CONTENT WITHIN THE ONLINE MYSQL DOCUMENTATION FOR MORE GUIDANCE ON EXECUTING SQL STATEMENTS FROM A TEXT FILE:

HTTP://DEV.MYSQL.COM/DOC/REFMAN/5.0/EN/MYSQL-BATCH-COMMANDS.HTML

SELECT STATEMENTS

In our last session we spent a lot of time creating tables and relationships. You could say we defined the data structures. There is a technical name for this and it's called the Data Definition Language (DDL). We used the DDL portion of the Structured Query Language to define our data structures.

There is more than just building tables. Using SQL you can retrieve data and even change data within the database using SQL. These types of SQL statement are called Data Manipulation Language statements (DML). Since SQL is an ANSI standard language. You can

use it on other relational database platforms like SQL Server, Oracle, Access, Sybase, DB2, and others. Each database vendor adheres to *most* of the ANSI standards for SQL which can lead to SQL that is not completely portable across different systems.

BEWARE! WHEN A VENDOR DEVIATES FROM THE STANDARD, YOU RUN THE RISK OF REWRITING SQL CODE IF YOU WANT TO SWITCH TO A DIFFERENT PLATFORM.

EXERCISE 2: BUILDING A SELECT STATEMENT

The SELECT statement is used to retrieve data from the database. Take the following SELECT statement as an example:

SELECT * FROM Individual;

The statement above almost reads like English, doesn't it? It simply states, SELECT for me all the columns FROM the Individual table. This SQL statement will retrieve all the rows from the table and all the columns. The '*' means return all the columns and since we are not retricting which rows to return, the statement will return all rows.

Tip: The SELECT statement is not case sensitive. So, select * from Individual; works too!

Within the terminal, use mysql to connect to the database server. We will be querying from the database named RockStarDay2.
 Be sure to use the USE <databasename> statement to point your SQL queries at the correct database. At the mysql> prompt, enter SELECT * FROM INDIVIDUAL; and hit enter to view the all the rows and columns in the table.

sugaree@ottUbuntuVi				
Welcome to the MyS(mmands end wi	th ; or \g.	
Your MySQL connecti				
Server version: 5.5	.29-0ubuntu0.1	2.04.1 (Ubunt	u)	
Copyright (c) 2000,	2012, Oracle	and/or its af	filiates. All rights r	eserved.
Oracle is a registe	red trademark	of Oracle Cor	poration and/or its	
alfillates. Other r				
owners.				
Type 'help:' or '\h	' for help. Tv	ne '\c' to cle	ear the current input	statement.
. урс песр, с. (.	p,	, , , , , , , , , , , , , , , , , , , ,	ar the carrent input	
mysql> USE RockStar				
			ble and column names	
You can turn off th	its feature to	get a quicker	startup with -A	
Database changed				
mysql> SELECT * FRO	M Individual:			
++		*		
ID LastName	FirstName	BirthDate	DateAdded	DeceasedDate
1 Jagger	Mick	1943-07-26	2013-02-21 20:25:20	NULL
2 Zimmerman	Robert	1942-05-25	2013-02-21 20:25:20	NULL
3 Cobatn	Kurt	1967-02-20	2013-02-21 20:25:20	NULL
4 Harrison	George	1943-02-25	2013-02-21 20:25:20	NULL
5 Buck	Peter	1956-12-06	2013-02-21 20:25:20	NULL
6 Young	Neil	1945-11-12	2013-02-21 20:25:20	NULL
7 Helm	Levon	1940-05-26	2013-02-21 20:25:20	2012-04-19
8 Cash	Johnny	1932-02-26	2013-02-21 20:25:20	2012-09-12
9 Presley	Elvis	1 1935-01-08	2013-02-21 20:25:20	1977-08-16
10 Plant	Robert	1948-08-20		
11 Townsend	Pete	1945-05-19	2013-02-21 20:25:20	NULL
12 Hendrix	Jimi	1942-11-27	2013-02-21 20:25:20	1970-09-18
13 Baker	Ginger	1939-08-13	2013-02-21 20:25:20	NULL
14 Rotten	Johnny	1956-01-31	2013-02-21 20:25:20	NULL
15 Strummer	Joe	1952-08-21		2002-12-22
16 Francis	Black		2013-02-21 20:25:20	
17 Deal	Kim	1961-06-10		
18 Mills	Mike	1958-12-17		NULL
19 Bell	John	NULL	2013-02-21 20:25:20	
20 Houser	Michael	NULL	2013-02-21 20:25:20	NULL
21 ЈоЈо	Hermann	NULL	2013-02-21 20:25:20	
22 Schools	David	NULL	2013-02-21 20:25:20	NULL
33 00000	Etovo	I MILL	7017 07 71 70175170	T. NIII T

2. Put the queries into single file named "SELECT.SQL". Place this sql script file into your "Day1Homework<LastName>" folder. Ex: Day1HomeworkOttinger

- 3. Put the folder containing your .SQL file into your local repo branch.
- 4. Commit

<The exercise continues below>

THE SELECT CLAUSE

So, I guess you noticed the SELECT within the previous exercise. The word 'SELECT' in SQL is called a clause and is used to specify the columns to be returned by your query. Whenever you see the SELECT clause, you are retrieving data. The SQL statement 'Select * from Individual;' will return all the columns from the Individual table. You could also specify which columns to return. For example, you could author the following:

SELECT ID, FirstName, LastName, BirthDate FROM Individual;

The statement above will retrieve the ID column, FirstName column, LastName column, BirthDate column FROM the Individual table

Pro Tip: For performance reasons, use only use the least amount of columns in your SELECT statement. It is generally a good idea to refrain from using * as this will retrieve all the columns which wastes computing resources like CPU.

- 5. Let's find out about all the columns within our Band table. Run the following SHOW COLUMNS FROM Band;
- 6. Next, retrieve the ID, Name, and Genre columns from the Band table. If you need to cheat, look at the screen shot below.

```
ysql> SHOW COLUMNS FROM Band;
                                                                                                                Null
 Field
                   int(10) unsigned 
varchar(40)
                                                                                                                                  NULL
                                                                                                                                                auto_increment
                                                                                                                YES
                  year(4)
tinyint(1)
enum('Rock','Alternative','Country','Funk','Grunge','Bluegrass')
                                                                                                                NO
NO
 YearFormed
                                                                                                                                  NULL
  IsTogether
                                                                                                                                  NULL
 rows in set (0.02 sec)
nysgl> Select ID. NAME, Genre from Band;
 ID
                                                      Genre
        Rolling Stones
        Beatles
Traveling Wilburys
                                                      Rock
        Nirvana
REM
                                                      Grunge
Alternative
        Crazy Horse
                                                      Alternative
        Widespread Panic
        Jouney
P Funk AllStars
                                                      Rock
                                                      Funk
        Def Leppard
                                                      Rock
        George Jones
George Jones
Garth Brooks
Alison Kraus and Union Station
Alan Jackson
Clint Black
                                                      Country
Country
                                                     Bluegrass
Country
                                                      Country
        Merle Haggard
Hank Williams
                                                      Country
        Waylon Jennings
The Highwaymen
                                                      Country
        The Buckeroos
                                                      Country
         in set (0.01 sec)
```

- 7. Put the queries into your "SELECT.SQL". Make sure your sql script file is in your "Day1Homework<LastName>" folder. Ex: Day1HomeworkOttinger
- 8. Put/Replace the folder containing your .SQL file into your local repo branch.
- 9. Commit.

<END EXERCISE>

RESTRICTING THE ROWS RETURNED

We will now introduce another clause into the mix, the WHERE clause. Use it along with an expression to tell the system which rows you do or do not want. There WHERE clause contains conditions to filter the returned rows. Rows which pass the filter conditions are allowed to be returned. Here are some examples of queries with a WHERE clause:

EXERCISE 3: TAKING THE WHERE CLAUSE FOR A SPIN

Let's get some practice using the WHERE clause. Using the WHERE clause will soon become second nature as it is an extremely useful thing! After you run each statement, try and verbalize each SELECT statement as a sentence. For example, the first statement below would read like this: "Grab every column of data from the Individual table where the Individual's last name is equal to 'Jennings'.

- Select * FROM Individual WHERE LastName = 'Jennings'
- 2. Select ID, LASTNAME FROM Individual WHERE DeceasedDate IS NOT NULL;
- 3. Select ID, LastName, BirthDate FROM Individual WHERE Year (BirthDate) > 1940;
- 4. Select * FROM Individual WHERE ID IN (1,3,5,7,19);
- 5. Put the queries into your "SELECT.SQL". Make sure your sql script file is in your "Day1Homework<LastName>" folder. Ex: Day1HomeworkOttinger
- 6. Put/Replace the folder containing your .SQL file into your local repo branch.
- 7. Commit

<END EXERCISE>

EXERCISE 4: TRANSLATING REQUIREMENTS TO SQL STATEMENTS

So, after this course you will be able to answer some interesting data questions using a relational database. Let's prepare for that glorious day! Now, translate the following questions to SQL statements and run the statements.

- 1. Create a query that provides a list of alternative bands that have broken up.
- 2. Create a query that provides the id and name of the band with an ID of 4
- 3. Put the queries into your "SELECT.SQL". Make sure your sql script file is in your "Day1Homework<LastName>" folder. Ex: Day1HomeworkOttinger
- 4. Put/Replace the folder containing your .SQL file into your local repo branch.
- 5. Commit

<END EXERCISE>

SOL WILDCARDS

You can use SQL Wildcards to help filter your data in the WHERE clause. Wildcards follow the LIKE operator. The LIKE operator allows you to apply wildcards to apply pattern matching to perform the filtering of data.

Wildcard	Description
%	Use % to match any string. Example: SELECT * FROM Band WHERE Name LIKE `%Stones';
	This query will return all band records that have a name that ends in 'Stones'. Here is another example. This query will return all individuals with the first name begins in 'L%' Select * from Individual WHERE FirstName LIKE 'L%';
_	The underscore or _ can be used as a substitution for a single character. For example, this query would return anyone with the first name of 'Rob' or 'Bob'. Select * from Individual WHERE FirstName Like ` ob';

EXERCISE 5: USING WILDCARDS IN A WHERE

Okay. Now it's your turn to try out some wildcard characters in your WHERE clauses. Let's warm up by running the following queries.

- SELECT * FROM Band WHERE Name LIKE 'The%';
 SELECT * FROM Band WHERE Name LIKE '%Stones';
 SELECT * FROM Individual WHERE FirstName Like ' ck';
- Now try your hand at deciphering the requirements into your own SQL statements.
 - 4. Find all bands that have an 'and' in the middle of their band name like 'Jason and the Scorchers'.
 - 5. Find people who have a three letter first name that is like 'Tim' or 'Kim' or 'Jim'.
 - 6. Find all bands that end with 's' like 'The Beatles' or 'The Rolling Stones' or 'Pixies'.
 - 7. Put the queries into your "SELECT.SQL". Make sure your sql script file is in your "Day1Homework<LastName>" folder. Ex: Day1HomeworkOttinger
 - 8. Put/Replace the folder containing your .SQL file into your local repo branch.
 - 9. Commit
 - 10. Push the folder back up to your fork on GitHub.com
 - 11. Within GitHub.com, submit a pull request.

<END EXERCISE>

SELECTING RECORDS USING JOINS, ORDER BY, GROUP BY, HAVING

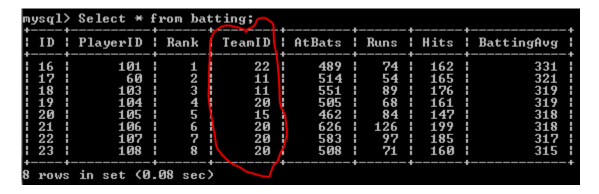
INNER JOIN

An INNER JOIN is the most common type of join. An INNER JOIN will output only rows that match between tables. An INNER JOIN clause is used to join two or more tables together based on a common field to produce a result set. Another way to say this is the query will return rows where the join condition is met. So, let's say you have two tables: team and batting. The team table displays a listing of MLB teams while the batting table lists batting leaders.

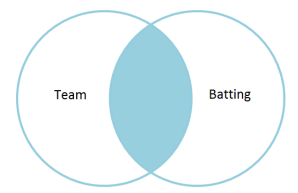
Here is the team table. Note the values in the ID column:

mysql> use baseball Database changed mysql> select * from team;			
ID TeamName	ABBR	League	DivisionName
1 Baltimore Orioles 2 Boston Red Sox 3 New York Yankees 4 Toronto Blue Jays 5 Chicago White Sox 6 Cleveland Indians 7 Detroit Tigers 8 Kansas City Royals 9 Minnesota Twins 10 Houston Astros 11 Atlanta Braves 12 Miami Marlins 13 New York Mets 14 Philadelphia Phillies 15 Washington Nationals 16 Chicago Cubs 17 Cincinnati Reds 18 Milwaukee Brewers 19 Pittsburgh Pirates 20 St. Louis Cardinals 21 Arizona Diamondbacks 22 Colorado Rockies 23 Los Angeles Dodgers 24 San Diego Padres 25 San Francisco Giants 26 Los Angeles Angels 27 Oakland Athletics 28 Seattle Mariners 29 Texas Rangers 30 Tampa Bay Rays	NYY TOR CLE CLE KAN HIOL MIA MIA MIA WHIS CHN WHIS CHN WAC CIN WAC WAC WAC WAC WAC WAC WAC WAC WAC WAC	l NL	AL EAST AL EAST AL EAST AL EAST AL EAST AL CENTRAL AL CENTRAL AL CENTRAL AL CENTRAL AL CENTRAL AL CENTRAL AL CEST NL EAST NL WEST NL WEST NL WEST NL WEST AL WEST AL WEST AL WEST AL WEST
30 rows in set (0.43 sec)			

And here is the batting table. Note the values in the TeamID column:



Did you notice that the values within the **batting.TeamID** column match the columns within the **Team ID** column? You can join these two tables using a **SELECT** statement with an **INNER JOIN** clause to discover the teams for the batting leaders by joining the **team.ID** column with the **batting.TeamID** column. The query will only return rows where the Team IDs match as represented by the overlap (green area) within the two circles. If we were to draw a picture it would look like this.



Inner join produces only the set of records that match in both the team table and batting table

The syntax for an **INNER JOIN** (JOIN) looks like this:

Select <Column List>

FROM <Table A> INNER JOIN <TABLE B> ON <Table A>.<Column Name> = <TableB>.<Column Name>

Here is an example of an INNER JOIN in action. Note the use of "INNER JOIN" and "ON" to form the join condition:

mysql> Select team.ID, team.? -> batting.TeamID, batting. FROM team -> INNER JOIN batting ON	ng.Batting	3
ID TeamName	TeamID	BattingAvg
22 Colorado Rockies 11 Atlanta Braves 11 Atlanta Braves 20 St. Louis Cardinals 15 Washington Nationals 20 St. Louis Cardinals 20 St. Louis Cardinals 20 St. Louis Cardinals	11 11 20	321 319 319
8 rows in set (0.18 sec)		

Here is the batting table again. Note the **PlayerID** column:

mysql)	Select * f	rom bat	ting;				
ID	PlayerID	Rank	TeamID	AtBats	Runs	Hits	BattingAvg
16	101 60	1 2	22 11	489 514	: -:	162 165	331 321
18	103 104	3 4	11 20	551 505	89	176	319 319
20	105 106	5 6	15 20	462 626	84	147	318 318
22	107 108	7 8	20	583 508	97	185 160	317 315
+	in set (0.			+	+	+	++

The **PlayerID** column relates to the **ID** column of the **Player** table. Here are a few columns from the **Player** table:

mysql>	Select ID,	FirstName, L	astName, Tl	hrows, Bat	s from Player;
ID	FirstName	LastName	Throws	Bats	
: 5	Starlin	Castro		R	
10	Nate	Schierholt		; L ;	
15	Logan	Watkins	1 R	; L ;	
1 20	Anthony	¦ Rizzo	: L	; L ;	
25	Kyuji	¦ Fujikawa	i R	: L :	
1 30	Kris	: Medlen	ł R	; R ;	
1 35	Craig	Kimbrel	l R	R	
1 40	Alex	l Wood	¦ L	R	
	Mike	Minor	i L	R	
	Evan	Gattis	i R	R	
1 55	Jason	l Heyward	: L	: L :	
1 60	Chris	l Johnson	l R	i R i	
1 65	Justin	Upton	l R	1 R 1	
1 70	Clay	: Buchholz	l R	: L :	
1 75	John	l Lackey	l R	i R i	
1 80	Ryan	l Dempster	l R	1 R 1	
l 85	David	l Ross	l R	R	
1 90	Dustin	l Pedroia	l R	R	
	David	l Ortiz	¦ L	: L :	
	Michael	l Cuddyer	l R	i R i	
1 103	Freddie	Freeman	L	i R	
1 104	Yadier	¦ Molina	l R	1 R 1	
1 105	Jayson	l Werth	l R	R	
1 106	Matt	Carpenter	¦ L	1 R 1	
1 107	Andrew	l McCutchen		! R !	
108	Allen	Craig	¦ R	! R !	
26 rows	in set (0.			+	

We can add another INNER JOIN to relate the **player** table to the **batting** table. We will need to join the **batting.PlayerID** column to the **player.ID** column like this:

SELECT batting.PlayerID, batting.Rank, player.FirstName, player.LastName

, batting.BattingAvg, batting.TeamID, team.TeamName

FROM team INNER JOIN batting on team. ID = batting. TeamID

INNER JOIN player ON batting.PlayerID = player.ID;

PlayerID Rank FirstName LastName BattingAvg TeamID TeamName	-> , bat -> FROM	mysql> SELECT batting.PlayerID, batting.Rank, player.FirstName, player.LastName -> , batting.BattingAvg, batting.TeamID, team.TeamName -> FROM team INNER JOIN batting on team.ID = batting.TeamID -> INNER JOIN player ON batting.PlayerID = player.ID;									
103 2 Chris Johnson 321 11 Atlanta Braves 103 3 Freddie Freeman 319 11 Atlanta Braves 104 4 Yadier Molina 319 20 St. Louis Cardinals 105 5 Jayson Werth 318 15 Washington Nationals 106 6 Matt Carpenter 318 20 St. Louis Cardinals 107 7 Andrew McCutchen 317 20 St. Louis Cardinals	PlayerID	Rank	First N ame	Last N ame	BattingAvg	TeamID	TeamName				
	60 103 104 105 106 107	2 3 4 5 6 7	Chris Freddie Yadier Jayson Matt Andrew	Johnson Freeman Molina Werth Carpenter McCutchen	321 319 319 319 318 318 317	11 11 20 15 20 20	Atlanta Braves Atlanta Braves St. Louis Cardinals Washington Nationals St. Louis Cardinals St. Louis Cardinals				

EXERCISE 6: USING AN INNER JOIN

Let's create and populate a new database named 'baseball'. Your instructor has provided a sql script file named 'baseball.sql'. Use this file to create the database.

- 1. You will need to exit out of the mysql terminal via the 'exit' command.
- 2. Open the baseball.sql file within a text editor and examine its contents. Note the structures of the tables, its foreign keys and the data that is placed into the tables. Note the CREATE VIEW statements, too.

3. Use the mysql console application to execute the commands within the sql script from the baseball.sql file. Below, note how I am providing the full path to the sql file since I am not currently in the directory that houses this sql file. Be sure to use the directory location, user name and associated password. You location to the baseball.sql will vary from the example below.

C:\Users\tripot\mysq1 < C:\Users\tripot\Dropbox\CharlestonCodes\MySQL\SQLScripts\RockStar\baseball.s q1 -u root -p Enter password: *******

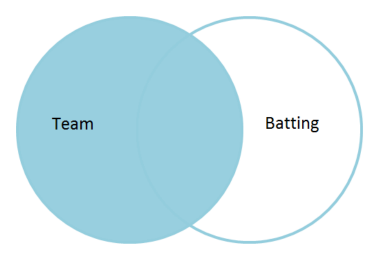
- 4. Re-connect to mysql
- 5. Once connected, use the 'show databases;' command to list the databases. You should see the new 'baseball' database.
- 6. Make the baseball database the default database by issuing 'use baseball;' command.
- 7. Use the 'show tables' command to list the tables in the database.
- 8. Create a separate **SELECT** statement to retrieve all the rows and columns from each of the tables.
 - a. Ex: Select * from player;b. Ex: Select * from team;c. Ex: Select * from batting;d. Ex: Select * from roster;
- 9. Create a SELECT statement that joins the batting table to the team table like this:

```
Select team.ID
, team.TeamName
, batting.TeamID
, batting.Rank
, batting.BattingAvg
FROM team
INNER JOIN batting on team.ID = batting.TeamID;
```

- 10. Create a **SELECT** statement that joins the batting table to the player table. Which player has a batting average of 331?
- 11. Create a SELECT statement that joins the player table to the Roster table.
- 12. Add another join to the previous statement by joining the team table to the Roster table. List the players on the Boston Red Sox roster. If you are unsure, skip this step and try the next three steps, then come back and try this step.
- 13. A View is virtual table in that it contains rows of data from other tables and view. Another way to think of a view is that it's SELECT statement that has been given a name. The baseball database contains a couple of views. One of them is named vTeamRoster. The vTeamRoster view joins the Roster, Team, and Player tables together. Execute the following statement: Select * from vTeamRoster;
- 14. Execute the following statement to the columns used within the view: Describe vTeamRoster;
- 15. Execute the following statement display the sql statement that makes up the view: show create view vTeamRoster;

LEFT JOIN

LEFT JOIN (same as LEFT OUTER JOIN) produces a complete set of records from the Team table, with the matching records (where available) in the Batting table. If there is no match, the right side will contain null. With a LEFT JOIN, the Team table on the left hand side of the diagram below is dominant. That is to say all the rows on the left side of the diagram will be returned.

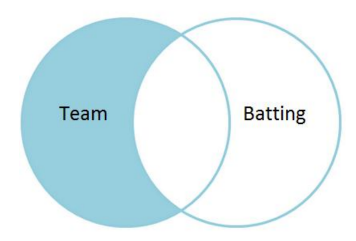


In the example below, the first table listed is the left (dominant) table. All the team rows will be returned.

SELECT *
FROM team
left join batting on team.ID = batting.TeamID;

uysql> use baseball; latabase changed uysql> SELECT * -> FROM Team -> LEFT JOIN Batting ON To	eam.ID =	Batting.	.TeamID;								
ID TeamName	ABBR	League	DivisionName	ID	PlayerID	Rank	TeamID	AtBats	Runs	Hits	BattingAvg
9 ! Minnesota Tuins 10 ! Houston Astros 11 ! Atlanta Braves 11 ! Atlanta Braves 12 ! Miami Marlins 13 ! New York Mets 14 ! Philadelphia Phillies 15 ! Washington Nationals 16 ! Chicago Cubs 17 ! Cincinnati Reds 18 ! Milwaukee Brewers 19 ! Pittsburgh Pirates 20 ! St. Louis Cardinals 21 ! Arizona Diamondbacks 22 ! Colorado Rockies 23 ! Los Angeles Dodgers 24 ! San Diego Padres 25 ! San Francisco Giants 26 ! Los Angeles Angels 27 ! Oakland Athletics 28 ! Seattle Mariners 29 ! Texas Rangers	MIN HOU ATL ATL ATL MIA ATL ON MIA NYM VAS CHC CIN MIL STL STL STL STL STL SD SF LAA LAA LAA SEA LAA TEX		AL EAST AL EAST AL EAST AL EAST AL CENTRAL AL CENTRAL AL CENTRAL AL CENTRAL AL CENTRAL AL CENTRAL AL WEST NL EAST NL EAST NL EAST NL EAST NL EAST NL EAST NL CENTRAL NL WEST NL WEST NL WEST AL WEST	NULL NULL NULL NULL NULL NULL NULL NULL	1911 1911	NULL NULL NULL NULL NULL NULL NULL NULL	NULLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL	NULL NULL NULL NULL NULL NULL NULL NULL	NULL NULL NULL NULL NULL NULL NULL NULL	NULL NULL	NULL NULL NULL NULL NULL NULL NULL NULL

What if we wanted to produce a listing of teams that did NOT have any batting leaders? We would have to produce a result set (rows of data) that contained only teams that did not have related batting rows. In other words we want to include records where the batting rows were null.



We could use a where clause to only show NULL rows from the batting table:

SELECT *
FROM team
left join batting on team.ID = batting.TeamID
WHERE batting.ID IS NULL;

D	TeamName	ABBR	League	DivisionName	! ID			! TeamID	AtBats	Runs	Hits	BattingAvg
		BAL	 AL	: AL EAST	: NULL		: NULL	: NULL	NULL	: NULL	NULL	i NULI
	Boston Red Sox	BOS	! AL	: AL EAST	NULL		HULL	HULL	HULL	HULL	HULL	
	New York Yankees	: NYY	¦ AL	! AL EAST	HULL		HULL	HULL	HULL	HULL	HULL	
ŀ		: TOR	¦ AL	! AL EAST	HULL		HULL	HULL	: NULL	HULL	HULL	
		: CHW	¦ AL	I AL CENTRAL	HULL		HULL	HULL	HULL	HULL	HULL	i NUL
	Cleveland Indians	CLE	! AL	! AL CENTRAL	HULL		HULL	HULL	HULL	NULL	HULL	HUL.
' !	Detroit Tigers	DET	AL	! AL CENTRAL	NULL	NULL	HULL	NULL	NULL	NULL	NULL	I NUL
ı,	Kansas City Royals	KAN	! AL	AL CENTRAL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NUL
	Minnesota Twins	MIN	! AL	AL CENTRAL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	. NUL
٠.	Houston Astros	HOU	! AL	: AL WEST	HULL	NULL	NULL	NULL	NULL	NULL	NULL	HUL.
	Miami Marlins	MIA	! NL	! NL EAST	HULL	NULL	NULL	NULL	NULL	NOTT	NOTT	HUL.
	New York Mets	HYM	! NL	! NL EAST	HULL	NULL	NULL	NULL	NULL	NOTT	NOTT	NUL
	Philadelphia Phillies		NL	I NL EAST	HULL	NULL	NULL	NULL	NULL	i NOTT	MOTT	NUL
	Chicago Cubs	CHC	NL	NL CENTRAL	HULL	NULL	NULL	NULL	NULL	i NOTT	i NOTT	NUL
	Cincinnati Reds	CIN	NL	NL CENTRAL	HULL	NULL	NULL	NULL	NULL	i NULL	i NOTT	NUL
	Milwaukee Brewers	HIL	NL	I NL CENTRAL	HULL	NULL	NULL	NULL	NULL	HULL	i NULL	NUL
	Pittsburgh Pirates	PIT	! NL ! NL	I NL CENTRAL	! NULL ! NULL	: NULL : NULL	: NULL : NULL	! NULL ! NULL	NULL	: NULL : NULL	NULL	HUL.
- 1	Arizona Diamondbacks	: ARI : LAD	NL	: NL WEST : NL WEST	NULL	. NULL	NULL	NULL	! NULL ! NULL	NULL	NULL	I NUL
	Los Angeles Dodgers San Diego Padres	: LHD	NL	NL WEST	NULL	NULL	NULL	NULL	NULL	NULL	NULL	i NUL
	San Francisco Giants	SF	NL	NL WEST	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NUL
	Los Angeles Angels	LAA	HL HL	AL WEST	NULL	NULL	NULL	NULL	NULL	NULL	NULL	i NUL
	Oakland Athletics	OAK	HL	: AL WEST	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NUL
	Seattle Mariners	SEA	HL	AL WEST	NULL	NULL	NULL	NULL	NULL	NULL	NULL	i NUL
		TEX	AL	AL WEST	NULL		NULL	NULL	NULL	NULL	NULL	
			: AL	AL EAST	NULL	NULL NULL	NULL	NULL	: NULL	NULL	. MULL	i NUL

EXERCISE 7: LEFT JOIN

1. Create a SELECT statement that joins the player table and the batting table. The query should show all the players and any matching players that exist within the batting table. You should see NULL when there are no matches in the batting table.

RIGHT JOIN

While the LEFT JOIN is more popular, you can rewrite this LEFT JOIN query \dots

SELECT *
FROM Team
left join Batting on Team.ID = Batting.TeamID;

-> FROM Team -> LEFT JOIN Batting ON Te	+	·	+		·						
[D TeamName	: ABBR	League	DivisionName	! ID	PlayerID	Rank	TeamID	AtBats	Runs	Hits	BattingAv
2 : Boston Red Sox 3 : New York Yankees 4 : Toronto Blue Jays 5 : Chicago White Sox 6 : Cleveland Indians 7 : Detroit Tigers 8 : Kansas City Royals 9 : Minnesota Twins 10 : Houston Astros 11 : Atlanta Braves 12 : Miani Marlins 13 : New York Mets 14 : Philadelphia Phillies 15 : Washington Nationals 16 : Chicago Cubs 17 : Cincinnati Reds 18 : Milwaukee Brewers 19 : Pittsburgh Pirates 19 : St. Louis Cardinals 10 : St. Louis Cardinals 10 : St. Louis Cardinals 11 : Arizona Dianondbacks 12 : Colorado Rockies 13 : Los Angeles Dodgers 14 : San Diego Padres 15 : San Francisco Giants 16 : Los Angeles Angels 16 : Los Angeles Angels 17 : Los Angeles Angels	BOSY TORW CLE CHE DET MIN		AL EAST AL EAST AL EAST AL EAST AL EAST AL CENTRAL AL CENTRAL AL CENTRAL AL CENTRAL AL CENTRAL AL CENTRAL AL GENTRAL AL GENTRAL AL WEST NIL EAST NIL EAST NIL EAST NIL EAST NIL EAST NIL CENTRAL NIL WEST NIL WEST NIL WEST NIL WEST AL WEST	NULL NULL	NULL NULL NULL NULL NULL NULL NULL NULL	NULL NULL NULL NULL NULL NULL NULL NULL	111 NULL NULL NULL 15 NULL NULL NULL 20 20 20 20 NULL	NULLILLI 411111112		NULLL NULLL NULLL NULLL NULLL NULLL 1766 1776 NULLL 1477 NULLL NULLL 1619 1850 NULLL	NUL

...to behave in a similar fashion by swapping the order the tables and use a RIGHT JOIN instead of a LEFT JOIN

SELECT * FROM batting RIGHT JOIN Team ON Team.ID = Batting.TeamID;

NULL	ID !	PlayerID	Rank	TeamID	AtBats	Runs	Hits	BattingAvg	ID	TeamName	! ABBR	League	DivisionName
				NULL							BAL		
										New York_Yankees	HYY		
										l Toronto Blue Jays	TOR		
										Chicago White Sox	: CHW		
											CLE		
											i DET		
											i KHN		
18								i MULL	i 7	i Minnesota IWins			
18								1 NOTT	1 TA	Houston Hstros	i HUU		I HT AE91
	16 1			1 11	554		1 100	1 341	++	Otlanta Prayes	OTL		
NULL										! Mismi Mawline			
NULL NULL NULL NULL NULL NULL NULL NULL 14 Philadelphia Phillies PHI NL NL EAST 105 5 15 462 84 147 318 15 Washington Nationals WAS NL NL EAST NL NULL NULL											. NOM	! NT.	! NI. FOST
105 5 15 462 84 147 318 15 Washington Nationals WAS NL NL EAST NULL NULL											PHI		
NULL													
NULL NULL NULL NULL NULL NULL NULL NULL 18 Milwaukee Brewers MIL NL CENTRA NULL NULL NULL NULL NULL 19 Pittsburgh Pirates PIT NL NL CENTRA 19 104 4 20 505 68 161 319 20 St. Louis Cardinals STL NL NL CENTRA 104 106 6 20 626 126 199 318 20 St. Louis Cardinals STL NL NL CENTRA 107 7 20 583 97 185 317 20 St. Louis Cardinals STL NL NL CENTRA 108 8 20 508 71 160 315 20 St. Louis Cardinals STL NL NL CENTRA 108 8 20 508 71 160 315 20 St. Louis Cardinals STL NL NL CENTRA 101 NULL N	ıLL !	NIILL		NHLL	NILL	NHLL	NULL	NULL	16	! Chicago Cubs	CHC	. NL	
NULL NULL NULL NULL NULL NULL NULL NULL 18 Milwaukee Brewers MIL NL CENTRA NULL NULL NULL NULL NULL 19 Pittsburgh Pirates PIT NL NL CENTRA 19 104 4 20 505 68 161 319 20 St. Louis Cardinals STL NL NL CENTRA 104 106 6 20 626 126 199 318 20 St. Louis Cardinals STL NL NL CENTRA 107 7 20 583 97 185 317 20 St. Louis Cardinals STL NL NL CENTRA 108 8 20 508 71 160 315 20 St. Louis Cardinals STL NL NL CENTRA 108 8 20 508 71 160 315 20 St. Louis Cardinals STL NL NL CENTRA 101 NULL N								NILL	17	Cincinnati Reds	CIN	NT.	NL CENTRAL
NULL NULL NULL NULL NULL NULL NULL 19 Pittsburgh Pirates PIT NL NL CENTRA 19 104 4 20 505 68 161 319 20 St. Louis Cardinals STL NL NL CENTRA 22 106 6 20 626 126 199 318 20 St. Louis Cardinals STL NL NL CENTRA 22 167 7 20 583 97 185 317 20 St. Louis Cardinals STL NL NL CENTRA 23 108 8 20 508 71 160 315 20 St. Louis Cardinals STL NL NL CENTRA 118 NULL NULL NULL NULL NULL NULL NULL NULL STL NL NL CENTRA 161 NULL NULL NULL NULL NULL NULL NULL NULL NULL 21 Arizona Diamondbacks ARI NL NL WEST 160 101 1 22 489 74 162 331 22 Colorado Rockies COL NL NL WEST 161 NULL N								NULL	18	Milwaukee Brewers	MIL	NL.	NL CENTRAL
19										Pittsburgh Pirates	PIT		NL CENTRAL
106 6 20 626 126 199 318 20 St. Louis Cardinals STL NL NL CENTRA 22 107 7 20 583 97 185 317 20 St. Louis Cardinals STL NL NL CENTRA 23 108 8 20 508 71 160 315 20 St. Louis Cardinals STL NL NL CENTRA 108 8 20 508 71 160 315 20 St. Louis Cardinals STL NL NL CENTRA 108 NL NULL 100	19	104				68				St. Louis Cardinals	STL	l NL	I NL CENTRAL
22 107 7 20 583 97 185 317 20 St. Louis Cardinals STL NL NL CENTRA 23 108 8 20 508 71 160 315 20 St. Louis Cardinals STL NL NL CENTRA STL NL NULL NULL NULL NULL NULL NULL NULL NULL 21 Arizona Diamondbacks ARI NL NL WEST 16 101 1 22 489 74 162 331 22 Colorado Rockies COL NL NL WEST NULL NULL NULL NULL NULL NULL STANDARD STANDARD NL NL WEST NULL NULL NULL NULL NULL NULL NULL STANDARD NL NL WEST NULL STANDARD STANDARD NL NL WEST NL NULL NU	21 1	106		20	626	1 126		318		St. Louis Cardinals	STL	. NL	NL CENTRAL
188 8 20 508 71 160 315 20 St. Louis Cardinals STL NL CENTRA	22 1	107	: 7	20	583	97	185	317			STL	l NL	! NL CENTRAL
16 101 1 22 489 .74 162 331 22 Colorade Rockies COL NI NI WEST ILL NULL NULL NULL 1 1 NULL 1										St. Louis Cardinals	STL		! NL CENTRAL
ILL NULL NULL NULL NULL NULL NULL NULL 23 Los Angeles Dodgers LAD NL NL WEST ILL NULL NULL NULL NULL NULL NULL NULL 24 San Diego Padres SD NL NL WEST ILL NULL NULL NULL NULL NULL NULL NULL 25 San Francisco Giants SF NL NL WEST ILL NULL NULL NULL NULL NULL NULL NULL 26 Los Angeles Angels LAA AL AL WEST ILL NULL NULL NULL NULL NULL NULL NULL 27 Oakland Athletics OAK AL AL WEST ILL NULL NULL NULL NULL NULL NULL NULL 28 Seattle Mariners SEA AL AL WEST													
ILL: NULL: NULL: NULL: NULL: NULL: NULL: NULL: NULL: 24: San Diego Padres: SD: NL: NL WEST ILL: NULL: NULL: NULL: NULL: NULL: NULL: NULL: SURL: 25: San Francisco Giants: SF: NL: NL WEST ILL: NULL: NULL: NULL: NULL: NULL: NULL: NULL: NULL: 26: Los Angeles Angels: LAA: AL: AL WEST ILL: NULL: NULL: NULL: NULL: NULL: NULL: NULL: NULL: 27: Oakland Athletics: OAK: AL: AL WEST ILL: NULL: NULL: NULL: NULL: NULL: NULL: NULL: STEA: AL AL WEST	16 ¦	101		22	489	74	162	331			COL	l NL	I NL WEST
ILL : NULL : 25 : San Francisco Giants : SF : NL : NL WEST ILL : NULL : 26 : Los Angeles Angels : LAA : AL : AL WEST ILL : NULL : 27 : Oakland Athletics : OAK : AL : AL WEST ILL : NULL : 28 : Seattle Mariners : SEA : AL : AL WEST										Los Angeles Dodgers	LAD		
ILL : NULL : 26 : Los Angeles Angels : LAA : AL : AL WEST JLL : NULL : 27 : Oakland Athletics : OAK : AL : AL WEST JLL : NULL : 28 : Seattle Mariners : SEA : AL : AL WEST											SD		
JLL NULL NULL NULL NULL NULL NULL 27 Oakland Athletics OAK AL AL WEST JLL NULL NULL NULL NULL NULL NULL NULL 28 Seattle Mariners SEA AL AL WEST						NULL	NULL						
JLL : NULL : NULL : NULL : NULL : NULL : NULL : 28 : Seattle Mariners : SEA : AL : AL WEST									26	Los Angeles Angels	LAA		
JLL : NULL NULL NULL NULL NULL NULL WILL 28 Seattle Mariners SEA AL AL WEST ILI NULL NULL NULL NULL NULL NULL 29 Teyas Rangors TER AL AL WEST									27	Oakland Athletics	OAK		
ILL: NILL: NILL: NILL: NILL: NILL: NILL: NILL: NILL: YY: Tevas Rangews : TEX : QL : QL WEST										Seattle Mariners	SEA		
ULL: NULL: NULL: NULL: NULL: NULL: NULL: NULL: NULL: 30: Tampa Bay Rays : TAM : AL : AL EAST													

ORDER BY CLAUSE

Use the order by clause to order the results of a query using a listing of columns. The syntax of the order by clause is :

```
ORDER BY column_name,column_name ASC|DESC;
```

ORDER BY will sort the rows in ascending order by default. To sort in descending order use DESC;

Here is an example of using an order by clause within the baseball database. This SELECT statement will list all the players by last name:

ID	mysq1> ->	SELECT ID, La FROM Player (astName, First DRDER BY LastN	Name, Birthdate Name;
106 Carpeter Matt	ID	LastName	FirstName	Birthdate
105 Werth	706 106 108 108 1035 550 550 355 107 108 404 404 405 90 85 105	Buchholz Carpenter Castro Craig Cuddyer Dempster Freeman Fujikawa Gattis Heyward Johnson Kimbrel Lackey McCutchen Medlen Minor Molina Ortiz Pedroia Rizzo Ross Schierholtz	Clay Matt Starlin Allen Michael Ryan Freddie Kyuji Evan Jason Chris Craig John Andrew Kris Mike Yadier David Dustin David Nate	1984-08-14 1985-11-26 1990-03-24 1998-03-27 1979-03-27 1977-05-03 1989-09-12 1980-07-21 1986-08-18 1989-08-09 1984-10-01 1988-05-28 1978-10-23 1986-10-10 1985-10-07 1985-10-07 1987-12-26 1987-12-26 1975-11-18 1985-10-07 1987-12-26 1975-11-18 1983-08-17 1987-12-26 1977-03-19 1984-02-15 1988-08-25
++	105 40	Werth Wood	Jayson Alex	1979-05-20

Here is another example. This time we use DESC to sort the Birthdate column in descending order. In this way we can view the youngest players first.

mysq1> SELECT ID, Las -> FROM Player OF		
ID LastName	FirstName	Birthdate
40 Wood 5 Castro 103 Freeman 15 Watkins 55 Heyward 20 Rizzo 35 Kimbrel 45 Minor 65 Upton 107 McCutchen 50 Gattis 106 Carpenter 30 Medlen 60 Johnson 70 Buchholz 108 Craig 10 Schierholtz 90 Pedroia 104 Molina 25 Fujikawa 105 Werth 101 Cuddyer 75 Lackey	Alex Starlin Freddie Logan Jason Anthony Craig Mike Justin Andrew Evan Matt Kris Chris Clay Allen Nate Dustin Yadier Kyuji Jayson Michael John	1991-01-12 1990-03-24 1989-09-12 1989-08-29 1989-08-08 1988-08-28 1988-08-28 1987-12-26 1987-08-25 1986-10-10 1986-10-10 1986-10-10 1986-10-10 1985-11-26 1985-11-26 1985-11-26 1985-11-26 1985-10-07 1984-08-14 1984-08-14 1984-08-14 1984-08-15 1983-08-17 1983-08-17 1982-07-13 1980-07-21 1979-05-20 1979-05-27 1978-10-23
80 Dempster 85 Ross 95 Ortiz	Ryan David David	1977-05-03 1977-03-19 1975-11-18
26 rows in set (0.00	sec>	*

Let's say we want to list the tallest players by team; but the listing should be ordered by league, division, and Team. The following example will utilize the ORDER BY clause on a view named vTeamRoster to list players. In the ORDER BY CLAUSE below, the League, DivisionName, and TeamName are ordered in ASCENDING order AND the HeightInches column is ordered in DESCENDING order.

-> from	T PlayerID, PlayerM vTeamRoster BY League, Divisio			ne, TeamName, HeightInc Inches DESC;	hes
PlayerID	PlayerName	League	DivisionName	TeamName	HeightInches
70 85 80 90 55 40 50 103 103 105 105 107 106 108 108	Evan Gattis Mike Minor Freddie Freeman Chris Johnson Justin Upton Craig Kimbrel Kris Medlen Jayson Werth Anthony Rizzo Nate Schierholtz Kyuji Fujikawa Logan Watkins	AL AL AL NI NI NI NI NI NI NI NI NI NI NI NI NI	AL EAST AL EAST NL CENTRAL	Boston Red Sox Atlanta Braves Chicator Cubs Chicago Cubs	78 76 75 74 74 68 76 76 76 76 76 77 71 70 77 75 74 72 71 70 70 71 70 71 70 71 72 71 70 71
26 rows in s	et (0.00 sec)				·

EXERCISE 8: TRYING OUT THE ORDER BY CLAUSE

1. Create a SELECT statement that joins the Team table to the batting table using the Team ID column. Be sure to include the batting.BattingAvg, batting.ID, Team.TeamName columns. The results should look something like this:

+	4.		- 4-	
BattingAvg	i	I D	į	TeamName
331	ï	16	ï	Colorado Rockies
1 321	ł	17	ł	Atlanta Braves :
319	ł	18	ı	Atlanta Braves !
319	ł	19	ł	St. Louis Cardinals
318	ł	20	ı	Washington Nationals
318	ł	21	ı	St. Louis Cardinals
317	ł	22	ı	St. Louis Cardinals
315	ł	23	ł	St. Louis Cardinals
+	+-		-+-	+

2. Build on the previous query that sorts the result set by batting average. The highest batting averages should be listed first. The results should look similar to this:

BattingAvg	ID	t ! TeamName	+
321 319 319 318 318 317	17 18 19 20 21 22	Colorado Rockies Colorado Rockies Atlanta Braves St. Louis Cardinals Washington Nationals St. Louis Cardinals St. Louis Cardinals	*

GROUP BY CLAUSE

You can use the GROUP BY clause within a SELECT statement to group rows together by one or more columns or expressions. The GROUP BY clause should appear after the FROM clause and WHERE clause. You can perform calculations on the grouped rows. The syntax of the GROUP BY clause is:

```
SELECT column1,column2,... <row aggregation function>(column or column expression)
FROM tableA
WHERE <where_conditions>
GROUP BY column1, column2, ...
```

For example. Let's say you wanted to list all the Teams and their associated batting averages from the batting table. You could author the following SELECT statement:

Now let's say you wanted to determine which teams had the most players on the list. You could use the COUNT() function to count the rows and GROUP the results by the TeamName column.

```
mysql> SELECT COUNT(batting.ID), Team.TeamName from batting
-> INNER JOIN Team On batting.TeamID = Team.ID
-> GROUP BY Team.TeamName;

| COUNT(batting.ID) | TeamName |
| 2 | Atlanta Braves |
| 1 | Colorado Rockies |
| 4 | St. Louis Cardinals |
| 1 | Washington Nationals |
| 4 rows in set (0.13 sec)
```

We can use the AVG() function and a GROUP BY clause to determine the batting averages by team:

The following query will group the rows by the team name, count the rows for each team, and average the batting averages for each team:

The query below uses the MIN() aggregate function to determine which of the batting leaders had the least number of at bats from the vBattingLeaders view:

The following query will determine which teams had the most number of batting leaders. Note how the ORDER BY clause is placed after the GROUP BY clause:

HOMEWORK: TRYING OUT THE GROUP BY CLAUSE

Since a view is a virtual table, you can join a view to another view or to another table. As far as a SELECT statement and JOINs are concerned, you can treat a view just like it was a table.

- 1. Open MySQL Workbench and connect using your credentials.
- 2. Within Workbench open a new SQL tab by selecting File\New Query Tab from the main menu.
- 3. Create Query #1. Retrieve all the columns from the vteamroster view for only the batting leaders. To accomplish this, create a query that joins the batting table to the vteamroster view. Join these two tables via the Player ID.
- 4. Create Query #2. Make a copy of the first query and place it below the first query. Modify the new query to determine the average weight of the batting leaders by division.
- 5. Create Query #3. Create a query that returns all rows from just the vteamroster view.
- 6. Create Query #4. Create a query that counts the number of players within the vteamroster by position. Hint, you will find that you have 4 right fielders (RF) and 2 center fielders (CF).
- 7. Save the 4 gueries to a SQL file named "GROUPBY.SQL"
- 8. Save the GROUPBY.SQL file to a new folder named with the following pattern: Day2Homework<LastName>. For example, if Jane Doe was taking this course, she would save the file to a folder named: Day2HomeworkDoe

HAVING CLAUSE

The HAVING clause is used to filter the results of a GROUP BY. After records have been aggregated with GROUP BY, you can use HAVING to filter the aggregated results.

Let's say you wanted to list all the players from the vTeamRoster view who bat left handed:

```
Select PlayerID, PlayerName, Bats, TeamName
      FROM vTeamRoster
     WHERE Bats = 'L';
PlayerID | PlayerName
                                  Bats | TeamName
            Clay Buchholz
David Ortiz
                                   {f L}
                                           Boston
                                                   Red
                                           Boston
                                                   Red Sox
            Jason Heyward
                                   {f L}
                                           Atlanta
                                                    Braves
                                           Chicago
             Nate Schierholtz
                                   \mathbf{L}
                                                    Cubs
             Logan Watkins
                                                    Cubs
                                   {f L}
                                           Chicago
       20
            Anthony Rizzo
                                                    Cubs
                                           Chicago
            Kyuji Fujikawa
                                                    Cubs
                                           Chicago
rows in set (0.06 sec)
```

Now let's say you wanted to determine which team had the most lefties. You could COUNT the PlayerID column and GROUP BY the TeamName column:

Let's take it one step further with the HAVING clause which acts like a WHERE clause for data that has been grouped and aggregated. In the example below, we modified the query by aliasing the COUNT(PLAYERID) as PLAYERCOUNT and limiting the grouped rows to those who have a PLAYERCOUNT greater than 2.

HOMEWORK: TRYING OUT THE HAVING CLAUSE

- 5. Create three select statements that use the GROUP BY and HAVING clause. Use any table or view from any of the database created to this point. Feel free to create your own database and tables with data, if you desire.
- 6. Put the 3 queries into single file named "HAVING.SQL". Place this sql script file into your "Day2Homework<LastName>" folder. Ex: Day2HomeworkOttinger
- 7. Put the folder containing your GROUPBY.SQL and HAVING.SQL files into your local repo branch.
- 8. Commit
- 9. Push the folder back up to your fork on GitHub.com
- 10. Within GitHub.com, Submit a pull request.

DAY 3: INSERTING ROWS INTO A TABLE

To add a row or rows of data into a table use the INSERT INTO statement. With INSERT INTO you provide the name of the table, the table columns, the VALUES keyword followed by a comma delimited list of values. The order of the values should correspond to the column names. The syntax looks like this

INSERT INTO tablename (Col1, Col2, Col3, ...) VALUES (Value1, Value2, Value3, ...).

EXERCISE 1: ADD AN INDIVIDUAL TO A BAND

1. Let's use the RockStarDay2 database. Use a SELECT statement to list the contents of the IndividualBand table:

Select * from IndividualBand;

2. The contents of IndividualBand is kind of hard to decipher, right? Luckily, a view has been provided that joins together the Individual, IndividualBand, and Band tables into a view that relates the 3 tables together. A view is the result set of a stored query. A view defines a virtual table. You can use a SELECT statement to query a VIEW in the same way, you query a regular database table. The view's name is BandMembers. Go ahead and query BandMembers by running the following SQL statement:

Select * from BandMembers;

3. Let's play around with the INSERT INTO statement by associating a Band with an Individual. The IndividualBand table helps to relate bands to individuals. Using the RockStarDay2 database, add Eric Clapton (ID = 31) to the band Cream (ID = 12) by executing the following SQL DML statement.

INSERT INTO IndividualBand (BandID, IndividualID) Values (12,31);

- 4. After you have added Eric Clapton to the band Cream, re-query the BandMembers view by issuing a SELECT statement on the BandMembers view.
- 5. Are you curious about the contents of the BandMembers view? Would you like to see how it is defined? Run the following SQL statement and view the entrails of the BandMembers view:

SHOW CREATE VIEW BandMembers;

The results are a little hard to decipher but its good experience, anyway.

6. More practice. Use the table below to add the individuals to their respective bands:

Individual (ID)	Band (ID)
Buck Owens (47)	The Buckeroos (22)
Johnny Cash (8)	The Highwaymen (21)
Waylon Jennings (39)	The Highwaymen (21)

EXERCISE 2: MORE THAN ONE WAY TO INSERT INTO

Let's use a form of the INSERT INTO statement where we can add multiple records at once by including multiple sets of values. Each data set is wrapped in parenthesis and separated by a comma. Here is an example of an INSERT INTO statement that adds multiple rows into the Band table.

INSERT INTO Band

(Name, YearFormed, IsTogether, Genre)

VALUES

```
('Rolling Stones', '1962', 1, 'Rock')
, ('Beatles', '1960', 0, 'Rock')
, ('Traveling Wilburys', '1988', 0, 'Rock')
, ('Nirvana', '1987', 0, 'Grunge');
, ('REM', '1980', 0, 'Alternative');
```

1. Go ahead and build 3 INSERT INTO statements. One should add some musicians into the Individual table. One should add some bands in which the musicians play into the Band table. One should relate the musicians to the bands by adding rows into the IndividualBand table.

EXERCISE 3: INSERT INTO SELECT

The INSERT INTO SELECT syntax allows you to SELECT rows from a table or tables and use those rows to INSERT INTO a table. Let's use a predefined SQL script file which creates a new table named **Ramones** and populates that table with rock stars. Once the table has been created, we can author an INSERT INTO SELECT data manipulation language (DML) SQL statement to SELECT from Ramones and INSERT INTO the existing table named Individual. Here is an example of the syntax:

```
INSERT INTO TableA (ID, Name, Description)
SELECT TableB.ID, TableB.Name, TableB.Desc
FROM TableB WHERE TableB.Price > 9.99 ORDER BY TableB.NAME;
```

- 1. Within the SQLScripts\RockStar folder locate the **ramones.sql** file.
- 2. Open the sql file (it's just a text file) and inspect its contents. Review the SQL statements within the script.
- 3. In OS X, open a Terminal. If you already have the terminal open and you are connected to mysql, use the exit command to quit mysql.
- 4. Within the Terminal, ensure you are in the directory where you placed your script or else you will need to provide the full path to the script. The directory names are case sensitive.
- 5. Connect to the MySQL Database Server and run the script, we will call upon the mysql program from a command prompt (Windows/Unix/MacOSX terminal window). This will create a table named Ramones and populate the table with some individuals.

```
$ mysql < ramones.sql -u root -p</pre>
```

6. Connect to mysql again with the following command:

```
$ mysql -u root -p
```

7. Once you are at the mysql> prompt, switch to the RockStarDay2 database and author a SELECT statement that retrieves the rows form the new **Ramones** table. The screenshot below is from a MS Windows command window but you get the idea:

With the Ramones table created and populated, we can author the INSERT INTO SELECT statement. We want to copy the records from the Ramones table into the Individual table. We start with "INSERT INTO Individual" to identify the table we are adding rows into. Next we need to list the columns for the Individual table. At this point your sql statement should look something like this. Notice we have left off the ID field since its value will auto increment. We also leave out the DateAdded since that data will be defaulted with the current date for each row inserted.

INSERT INTO Individual (LastName, FirstName, BirthDate, DeceasedDate)

We are not yet done. We use add a **SELECT** statement to grab the data from the **Ramones** table. And be sure to get the order correct on the columns from the **Ramones** table. At this point your SQL statement should look like this:

INSERT INTO Individual (LastName, FirstName, BirthDate, DeceasedDate)
SELECT LastName, FirstName, BirthDate, DeceasedDate
FROM Ramones
ORDER BY DateAdded;

8. Fire it up! Run the SQL statement to insert the rows!

```
mysq1> Use Rockstarday2;
Database changed
mysq1> SELECT * from Ramones;
      | LastName | FirstName
                                       ł
                                          BirthDate
                                                            DateAdded
                                                                                            DeceasedDate
                                                            2014-02-05
2014-02-05
2014-02-05
                                                                           19:44:24
19:44:24
19:44:24
                                          1951-05-19
1955-11-24
       Ramone
                         Joey
                                                                                            2001-04-15
    1
2
3
                                                                                            NULL
2004-09-15
          Burke
                         Clem
                         Johnny
                                          1948-10-08
          Ramone
    \bar{4}
                                                          i
                                                                                            NULL
         Ramone
                                          1951-09-18
                                                            2014-02-05 19:44:24
                         Dee Dee
  rows in set (0.00 sec)
 nysql> INSERT INTO Individual (LastName, FirstName, BirthDate, DeceasedDate)
-> SELECT LastName, FirstName, BirthDate, DeceasedDate
         FROM Ramones
         ORDER BY DateAdded;
Query OK, 4 rows affected (0.03 sec)
Records: 4 Duplicates: 0 Warnings:
                Duplicates: 0 Warnings: 0
```

9. Once you have obtained success, select the rows from the Individual table and confirm.

ry core	> FROM Ramones > ORDER BY DateAc OK, 4 rows affects: 4 Duplicates	cted (0.00 so s: 0 Warning	ec) ys: 0		
q1	Select * from 1	Individual;	•	•	
D	LastName	FirstName	BirthDate	DateAdded	DeceasedDate
1	Jagger	Mick	1943-07-26 1942-05-25 1967-02-20 1943-02-25 1956-12-06 1945-11-12 1940-05-26 1935-01-08 1948-08-20 1948-08-19 1942-11-27 1939-08-13 1956-01-31 1952-08-21 1965-05-06 1961-06-10 1958-12-17 1962-04-14 1962-04-16 NULL 1964-12-11	2013-04-12 15:54:15	NULL
2	Jagger Zimmerman Cobain	Robert	1942-05-25	2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15	NULL
3	Cobain	Kurt George Peter Neil Levon Johnny	1967-02-20	2013-04-12 15:54:15	NULL NULL
4	Harrison Buck	i George	i 1943-02-25 ! 10EC_19_0C	; 2013-04-12 15:54:15 ! 2012-04-12 15:54:15	NULL
2	i Buck ! Young	reter ! Noil	. 1730-12-00 ! 1945-11-19	2013-04-12	NULL
3	Helm	! Leuon	! 1940-05-26		! 1000 ! 2012-04-19
Ŕ	Cash	Johnny	1932-02-26	2013-04-12 15:54:15	2012-04-19 2012-09-12
1 2 3 4 5 6 7 8 9 10		Elvis	1935-01-08	; 2013-04-12 15:54:15 ; 2013-04-12 15:54:15 ; 2013-04-12 15:54:15 ; 2013-04-12 15:54:15 ; 2013-04-12 15:54:15	1977-08-16 NULL
0	ı Fiant	Robert	1948-08-20	2013-04-12 15:54:15	NULL
11	Townsend	Pete	1945-05-19	2013-04-12 15:54:15	NULL
L 2	Hendrix	¦ Jimi	1942-11-27	2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15	1970-09-18
13	I Dakon	Ginger	1939-08-13	2013-04-12 15:54:15	NULL
14	Rotten Strummer	Johnny Joe Black Kim	1956-01-31	2013-04-12 15:54:15	NULL 2002-12-22
5	Strummer	Joe	1952-08-21	2013-04-12 15:54:15	2002-12-22
6	Francis	Black	1965-05-06	2013-04-12 15:54:15	NULL
.7	Deal Mills	Kim Mike John	1 1961-06-10	; 2013-04-12 15:54:15	2012-04-19 NULL
L O	HIIIS Bell	i Mike	i 1758-12-17	2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15	NULL
L Z	Houser	Michael	! 1762-04-14 ! 1962-01-06	2013-04-12 15.54.15 9013-04-19 15.54.15	2002-08-10
1	JoJo	Hermann	! NIILL	! 2013 04 12 13.34.13 ! 2013-04-12 15:54:15	NULL
7 8 9 20 21 22 23	Schools	David	1964-12-11	2013-04-12 15:54:15	NULL
3	Perry	Steve	1949-01-22		NIIT.T.
24 25 26	Schon Clinton Collins	Neal George Bootsy	1954-02-27	2013-04-12 15:54:15	NULL NULL NULL
25	Clinton	George	1941-07-22	2013-04-12 15:54:15	NULL
26	Collins	Bootsy	1951-10-26	2013-04-12 15:54:15	NULL
7 8 9	: Elliot	Joe	1959-08-01	2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15	NULL
28	Allen	Rick	HULL	2013-04-12 15:54:15 2013-04-12 15:54:15	NULL
29	Clark	Steve	1960-04-23	2013-04-12 15:54:15	1991-01-08 NULL NULL
М	Bruce	Jack	1943-05-14	2013-04-12 15:54:15	NUTT
1	Clapton	Eric	i 1945-03-30	; 2013-04-12 15:54:15	NULL
14	Jones Brooks	George	1 1731-08-12	i 2013-04-12 15:54:15	NULL NULL
13	i brooks Jackson	i Garth ¦ Alan	1 1762-02-07 1 1060-10-17		NULL
12	Kraus	HIAN HAllison	! 1730-10-17 ! 1971-07-23	! 2013-04-12 13.54.15 ! 9013-04-19 15.54.15	NULL NULL
16	Black	: Clint	1962-01-06 NULL 1964-12-11 1949-01-22 1954-02-27 1941-07-22 1951-10-26 1959-08-01 NULL 1960-04-23 1943-05-14 1945-03-30 1931-08-12 1962-02-07 1958-10-17 1971-07-23 1962-02-04 1937-04-06 1923-09-17 1937-06-15 1932-09-08 1932-09-08 1932-09-08 1932-09-08 1932-09-08 1932-09-08 1932-09-08 1932-09-08 1932-09-08 1932-09-08 1935-05-19 1955-11-24 1948-10-08 1951-09-18	2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15	NULL NULL NULL
7	Haggard	Merle	1937-04-06	2013-04-12 15:54:15	NULL
8	Haggard Williams	Hank	1923-09-17	2013-04-12 15:54:15	1953-01-01
9	Jennings	Waylon	1937-06-15	2013-04-12 15:54:15	1953-01-01 2002-02-13
Ø	Lynn	Loretta	1932-04-14	2013-04-12 15:54:15	NULL
1	Nelson Cline	Willie	1933-04-30	2013-04-12 15:54:15	NULL 1963-03-05
2	Cline	Patsy	1932-09-08	2013-04-12 15:54:15 2013-04-12 15:54:15	1963-03-05
3	Kristofferson	Kris	1936-06-22	2013-04-12 15:54:15	HULL
4	Campbell	Glen	1936-04-22	2013-04-12 15:54:15	NULL
5	Seger	Bob	1945-05-06	2013-04-12 15:54:15	NULL
ь	Nugent	i led	i 1748-12-13	2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 15:54:15 2013-04-12 17:06:44	NULL 2006-03-25 NULL
0	Owens Nelson	i BUCK	i 1727-08-12 ! 1000-04-00	: 2013-04-12 15:54:15 ! 2012-04-12 15:54:15	: 2006-03-25 : NUTT
0	i Neison ! Ramone	· WIIIIe	: 1733-04-30 : 1951-05-19	: 2013-04-12 15:54:15 : 2013-04-12 17:06:44	2001-04-15
G	i namone ! Burke	! Clem	! 1955-11-24	! 9012-04-19 19-06-44	. 2001-04-15 . NULL
) 1323345677899401123345667889961	: Burke ! Ramone	! Johnny	! 1948-10-08	; 2013-04-12 17:06:44 ; 2013-04-12 17:06:44 ; 2013-04-12 17:06:44	2004-09-15
2	Ramone	l Dee Dee	1 10E4 60 40	2013-04-12 17:06:44	NULL NULL

EXERCISE 4: INSERTING A ROW AND DISCOVERING THE VALUE FOR THE LAST INSERTED ID

After a statement that successfully inserts an automatically generated **AUTO_INCREMENT** value, you can find that value by using the **LAST_INSERT_ID()** function. The value returned is on a per connection basis which means this value isn't affected by other clients, even if they generate **AUTO_INCREMENT** values of their own. This is a good thing because it means you can retrieve your value with the LAST_INSERT_ID() function and not be interfered with by others' activity. Let's try out!

1. In the **RockStarDay2** database, the **Individual** table has an auto incremented ID column. Go ahead and verify this with the following statement:

DESCRIBE INDIVIDUAL;

- 2. Run the following **SELECT** statement to check the ID values for all the Individuals. Note the highest value in the ID column. **SELECT ID**, **FIRSTNAME**, **LASTNAME FROM INDIVIDUAL**;
- 3. Run the following SELECT statement to grab the biggest ID value from the table: SELECT MAX(ID) as LargestValue FROM INDIVIDUAL;

- 4. Now that we have verified the ID column is marked as auto_increment, we can insert a row with an INSERT statement and then follow up with a call to the LAST_INSERT_ID() function. Let's write an INSERT statement to add Duane Allman into the Individual table. In 2003, Rolling Stone magazine ranked Allman at #2 in their list of the 100 greatest guitarists of all time, second only to Jimi Hendrix. Duane's birthdate was 11/20/1946 and he died in a motorcycle accident on October 29, 1971. He was 24.
- 5. After you have successfully added ol' Skydog to the database, use the following statement to discover his ID value.

```
SELECT LAST INSERT ID();
```

REMOVING RECORDS FROM A TABLE WITH THE DELETE STATEMENT

Use the **DELETE** statement to remove rows from a table. The syntax is fairly straightforward. In its simplest form you supply a statement with the following syntax:

```
DELETE FROM ;
```

WATCH OUT!: THE COMMAND DELETE FROM Individual; WILL ATTEMPT TO DELETE <u>ALL</u> THE ROWS FROM THE INDIVIDUAL TABLE. THIS IS <u>VERY EASY</u> TO DO. THIS IS <u>VERY DESTRUCTIVE</u> TO DO. USE A WHERE CLAUSE TO SPECIFY WHICH ROWS TO DELETE. AS A RESULT, THE WHERE CLAUSE WILL LIMIT THE AMOUNT OF ROWS DELETED.

The key to using the **DELETE** statement is to be *double darn* sure you know EXACTLY which rows you want to delete. This is when the **WHERE** clauses comes into play. Use the **WHERE** clause to specify exactly which rows you want to delete. Don't execute the following; but, If you were to issue the following statement:

```
DELETE FROM Individual
WHERE LastName = 'Ramone';
```

Would you know exactly how many rows the statement would delete? To be sure, it's a good idea to test out how selective the **WHERE** clause is by using it with a **SELECT** statement before you attempt to remove the data with the **DELETE** statement. So, let's say you issue the following **SELECT** statement:

```
SELECT * FROM Individual
WHERE LastName = 'Ramone';
```

And as you can see below, it selects 3 rows:

```
mysql> Select * from Individual WHERE LastName = 'Ramone';

| ID | LastName | FirstName | BirthDate | DateAdded | DeceasedDate |
| 49 | Ramone | Joey | 1951-05-19 | 2013-08-28 20:21:14 | 2001-04-15 |
| 51 | Ramone | Johnny | 1948-10-08 | 2013-08-28 20:21:14 | 2004-09-15 |
| 52 | Ramone | Dee Dee | 1951-09-18 | 2013-08-28 20:21:14 | NULL |

3 rows in set (0.02 sec)
```

In summary, the key to using **WHERE** clauses on DELETE statements is to very precise in the way you select the rows for deletion. I like to get the primary key column involved in my WHERE clauses. In this way, you can really be specific. So the SQL statement:

```
DELETE FROM Individual
```

```
WHERE ID = ^{49};
```

Would end up delete the row for Joey Ramone. Poor Joey.

EXERCISE 5: USING THE DELETE STATEMENT

- Create a single SELECT statement to identify the ID value for Dee Dee Ramone.
- 2. Use the ID value for Dee Dee to construct a **DELETE FROM** statement to delete Dee Dee's row from the **Individual** table. Go ahead and run the **DELETE** statement. See ya, Dee Dee.

EXERCISE 6: USING THE IN OPERATOR TO DELETE MULTIPLE RECORDS

Now it's time to get fancy by using the **IN** operator within the **WHERE** clause to identify multiple rows. The **IN** operation is used to test whether or not a value is 'in' the list.

1. Create the following **SELECT** statement to see how many rows are 'in' the list:

```
SELECT ID, FirstName, LastName
FROM Individual
WHERE LastName IN ('Ramone', 'Jennings','Presley');
```

- 2. Using the **SELECT** statement above, change the **SELECT** statement to a **DELETE** statement. Execute the **DELETE** statement.
- 3. If a corresponding row existed for an individual within the IndividualBand table, what would happen to the row in the IndividualBand table when the row was deleted in the Individual table? Would the Foreign Key constraint defined on the IndividualBand table prevent the row from being deleted? Hmmmm.

How can we answer this question? We need a way to view table metadata. We can use the **SHOW** statement to display database metadata. It's helpful for obtaining a picture of how a table was constructed.

Go ahead and run the following **SHOW** statements and observer their results:

```
SHOW TABLES FROM RockStarDay2;
SHOW COLUMNS FROM IndividualBand;
SHOW CREATE TABLE IndividualBand;
```

UPDATING DATA

Use the UPDATE statement to update existing records within a table. The SET clause allows you to indicate which columns to modify and the value used to update the columns.

Much like the DELETE statement, it is very important to use a WHERE clause to identify which records to update. It is a best practice to use the ID (Key) column within the WHERE clause to specifically indicate which rows are updated.

Here is the syntax for the UPDATE statement:

```
UPDATE <table_name>
SET <column_name> = {expression}
WHERE <where condition>
```

You may find that you tried to update a table without a WHERE clause that utilizes a KEY column. For example if safe mode is set to 1 and you tried the following statement:

```
mysq1> SET SQL_SAFE_UPDATES=1;
Query OK, Ø rows affected (0.00 sec)
mysq1> UPDATE BAND SET IsTogether = Ø WHERE Genre = 'Funk';
ERROR 1175 (HY000): You are using safe update mode and you tried to update a table without a WHERE that uses a KEY column
```

As you can see by the following SQL above, the developer has SET SQL_SAFE_UPDATES = 1;. This basically says "don't allow me to update data unless I use a WHERE clauses that uses a KEY column to identify the rows to update. If you receive error 1175 then you are using safe update mode and you tried to update a table without a where that uses a key column.

To get around this limitation you can set SQL SAFE UPDATES to 0:

```
mysql> SET SQL_SAFE_UPDATES=0;
Query O<del>K, 0 rows affected (0.00</del> sec)
mysql> UPDATE BAND SET IsTogether = 1 WHERE Genre = 'Funk';
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

It is a common trap for developer to fail to determine whether sufficient criteria has been included to ensure the uniqueness of the rows in the output set. The cure is to test your criteria with a SELECT statement to test selection of rows returned before attempting an UPDATE or DELETE statement.

Tip: For more information see the following article on your own time: http://www.sqlservercentral.com/articles/T-SQL/101464/

EXERCISE 7: UPDATE STATEMENT

- 1. Create an UPDATE statement that attempts to set the ID column on all the rows in the Ramones table to NULL. Did you receive an error? Why did the statement succeed/fail?
- 2. Create an UPDATE statement that attempts to set the ID column on all the rows in the Ramones table to 5. Did you receive an error? Why did the statement succeed/fail?
- 3. Create an UPDATE statement that sets the ID column equal to 5 where the first name is equal to 'Dee Dee'; Did you receive an error? Should you SET SQL_SAFE_UPDATES = 0? How many rows would be updated if you disabled safe mode? Is this UPDATE statement a good idea?
- 4. Alter the Band table by adding a new column named 'Era'. The column should be defined with a data type of ENUM that allows a value of either 'Classic' or 'Modern'.
- Create and run an UPDATE statement that updates values the Era column to 'Classic' where the YearFormed is less than or equal to 1970.
- 6. Create and run an additional UPDATE statement that updates values the Era column to 'Modern' where the YearFormed is greater than 1970.

USING THE DISTINCT KEYWORD FOR COLUMN LISTS WITHIN A DATABASE VIEW

To specify the just the columns you are interested in within your query results, use a comma separated list of column names. So, let's say you want to only select the Name and Genre from the Band table. The query would look like this:

mysql> SELECT Name, Genre FROM Band;

```
C:\Users\TripOt>mysql -uroot -pPassword1
Welcome to the MySQL monitor. Commands end with ;
Your MySQL connection id is 3
Server version: 5.5.27 MySQL Community Server (GPL)
                                          Commands end with ; or \setminus g.
Copyright (c) 2000, 2011, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysq1> USE ROCKSTARDAY2;
Database changed
mysql> Select Name,Genre from Band;
  Name
                                                Genre
  Rolling Stones
                                                Rock
  Beatles
                                                Rock
   Traveling Wilburys
                                                Rock
  Nirvana
                                                Grunge
  REM
                                                Alternative
  Crazy Horse
                                                Rock
  Pixies
                                                Alternative
  Widespread Panic
                                                Rock
  Jouney
P Funk AllStars
                                                Rock
                                                Funk
  Def Leppard
                                                Rock
  Cream
                                                Rock
  George Jones
Garth Brooks
                                                Country
                                                Country
  Alison Kraus and Union Station
                                                Bluegrass
  Alan Jackson
                                                Country
  Clint Black
Merle Haggard
Hank Williams
                                                Country
                                                Country
                                                Country
  Waylon Jennings
The Highwaymen
                                                Country
                                                Country
   The
        Buckeroos
                                                Country
  The
        Band
                                                Country
23 rows in set (0.00 sec)
mysql>
```

Now let's write a query that pull rows from a View which was created when the generated the **RockStarDay2** database from the script file. You can create or replace an existing View with the CREATE VIEW statement. To create a view you would use the following syntax:

CREATE VIEW view name AS select statement

According to the online MySQL database reference for creating a view "The select_statement is a SELECT statement that provides the definition of the view. (When you select from the view, you select in effect using the SELECT statement.)select_statement can select from base tables or other views.

The view definition is "frozen" at creation time, so changes to the underlying tables afterward do not affect the view definition. For example, if a view is defined as SELECT * on a table, new columns added to the table later do not become part of the view."

You can think of a View as a stored SQL **SELECT** query that has a name. The view is stored within MySQL as a database object. The view is named **bandmembers**. We can **SELECT** the values from this view as if it was an actual table. The bandmembers view will join the individual, band and individualband tables together to provide a list of individuals who are in a band.

1. Run the following SQL statement to create a table, enter some sample data, and then create a view based on the table. The CREATE VIEW statement below also includes an expression that provides a calculation from the columns in the table.

Go ahead and write a SELECT statement from the bandmembers view. So, if you execute the following SELECT statement:

```
mysql> SELECT GENRE, NAME, LastName, FirstName, BirthDate FROM bandmembers;
```

The SELECT statement within the view will join the band, individual, and individualband tables together and provide a list of individuals who are in bands.

If we wanted to extract a list of bands that have band members, we could shorten the column list in the previous query to something like this:

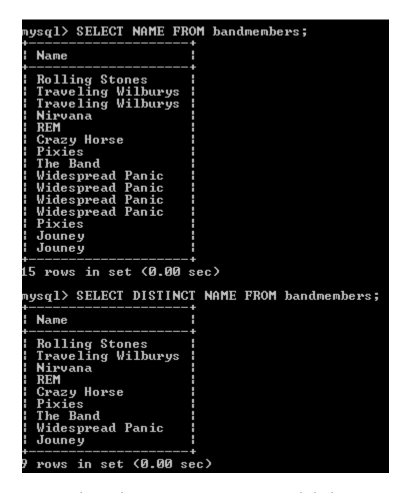
3. Go ahead and run the following query. Notice the redundant names of bands have multiple band members.

```
mysql> SELECT NAME FROM bandmembers;
```

We would like to remove the redundant band names. Use the DISTINCT keyword to remove the duplicate names from the results.

4. Go ahead and run the following query:

mysql> SELECT DISTINCT NAME FROM bandmembers;



5. Now change the previous SQL statement to include the LastName column. Run the query. How did the results change? Are there still distinct band name or did the band names repeat?

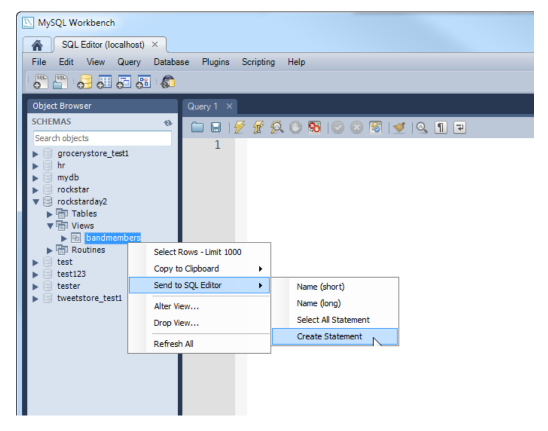
mysql> SELECT DISTINCT NAME, LastName FROM bandmembers;

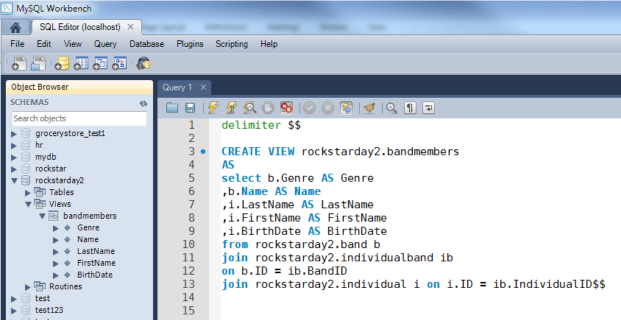
Let's take a quick detour and at some investigative techniques on how to explore the internals of a view such as the columns provided by the view and the SELECT statement that comprises the view.

6. Let's take a look at the CREATE VIEW statement that was used to create the **bandmembers** view.

mysql> SHOW CREATE VIEW bandmembers;

The output is a little hard to read in the terminal. Here's an easier view of the view using SQL Workbench: Don't worry about opening MySQL Workbench right now, just check out the screen shot below.





7. Using the **DESCRIBE** statement

Let's look at that view another way by using the **DESCRIBE** statement followed by the name of the view or table. Execute the following SQL:

mysql> DESCRIBE bandmembers;

Field	Туре	Null	Кеу	Default	Extra
Name LastName	enum('Rock','Alternative','Country','Funk','Grunge','Bluegrass') varchar(40) varchar(50) varchar(25) date	YES YES NO YES YES	i	NULL NULL NULL NULL NULL	

The DESCRIBE and EXPLAIN statements are in fact synonymous.

8. Using the SHOW COLUMNS statement. SHOW COLUMNS also displays information about the columns in a table or views. Go ahead and try the following and compare to the DESCRIBE statement:

```
mysql> SHOW COLUMNS FROM bandmembers;
```

9. Now modify the SHOW COLUMNS statement my using the FULL keyword like this:

```
mysql> SHOW FULL COLUMNS FROM bandmembers;
```

IDENTIFYING COLUMNS

Database, table, index, column, and alias names are identifiers. You can qualify an identifier by using the period character ("."). You can identify a column using any one of the following patterns:

Identifier pattern	Description
column_name	Use the column as identified by the column_name from the table or view.
table_name.column_name	Use the column_name from the specified table_name from the current database.
database_name.table_name.column_name	Use the column_name from the table_name of the provided database_name.

Column names are not case sensitive. It doesn't matter whether it's Windows, Unix, or Apple (OSx).

Table names and column names that contain special characters or share a reserved word will require quoting. The quote character is the backtick ("`").

Example: mysql> SELECT * FROM `delete`.id > 1000;

NEXT STEPS: ON YOUR OWN TIME CHECK OUT THE FOLLOWING DOCUMENTATION FOR MORE INFO ON NAMING AND INDENTIFIER CASE SENSITIVITY:

http://dev.mysql.com/doc/refman/4.1/en/identifiers.html

http://dev.mysql.com/doc/refman/4.1/en/identifier-case-sensitivity.html

TABLE AND COLUMN ALIASES

MySQL supports both column aliases and table aliases. Column aliases help make the output of a query more readable. You can use a column alias to provide a name that makes more sense. Use the **AS** keyword followed by the alias name for the column. The syntax goes something like this:

SELECT [column name | expression] AS 'easy to understand alias name' FROM table

EXERCISE: CREATING A SELECT STATEMENT WITH AN EXPRESSION THAT USES A COLUMN ALIAS.

Let's start with a simple query that retrieves every column from the bandmembers view.

```
mysql> select * from bandmembers;
```

2. Now let's alter the SELECT statement to combine the FirstName and LastName columns as a new column aliased as fullname. We'll use the CONCAT function to concatenate two columns together to form a single string. Try this:

```
mysql> SELECT lastname, firstname, CONCAT(firstname, ` ` , lastname) as fullname
    FROM bandmembers;
```

Now, let's use the YEAR() function to return the year for a bandmember's birthdate. We will alias the new column as 'birthyear'.

```
mysql> SELECT lastname, firstname, YEAR(birthdate) as birthyear
     FROM bandmembers;
```

USING MYSQL OPERATORS AND FUNCTIONS

Comparison operators will result in a value of True, False, or Null.

SELECT 5 <> 3; -- this will evaluate to True (1).

SELECT 5 = 3; -- this will evaluate to False (0).

Let's try some other comparison operators with the following exercises:

USING SOME BASIC COMPARISON OPERATORS

Comparison operators can work on numbers and strings. Below is a listing of some basic comparison operators:

- greater than (>)
- less than (<)</p>
- equals to (=)
- not equal to (<>) (!=)
- greater than or equal to (>=)
- less than or equal to (<=)</p>

EXERCISE: TRY SOME BASIC COMPARISON OPERATORS AND WATCH THE AUTOMATIC CONVERSION OF STRINGS TO NUMBERS

Try out the following SQL SELECT statements:

```
1. SELECT 'A' < 'B';
2. SELECT 'BA' < 'C';
```

Strings are automatically converted to numbers and vice versa as necessary.

```
3. SELECT '2' > 1;
4. SELECT 3 = (2+1);
5. SELECT '3' = (2+1);
```

USING THE IS NULL AND IS NOT NULL COMPARISON OPERATORS

IS NULL tests whether a value is null. It's really useful to discover columns are values that are NULL. If something is null then a 1 (true) is returned. For example, the following will return a value of 1:

```
mysql> SELECT NULL IS NULL;
```

You can use IS NULL in WHERE clause to determine a missing value. It will return the rows if the expression in the WHERE clause evaluates to true. For example:

```
mysql> SELECT * FROM Individual WHERE BIRTHDATE IS NULL;
```

You can IS NOT NULL to determine values that aren't NULL. For example:

```
mysql> SELECT * FROM Individual WHERE BirthDate IS NOT NULL;
```

USING THE BETWEEN COMPARISON OPERATOR

Use **BETWEEN** to evaluate the value of something to see if its greater than or equal to a minimum value AND less than or equal to a maximum value. If the value is **BETWEEN** then a 1 is returned, otherwise a 0 is returned.

The following expressions will evaluate to true:

```
mysql> SELECT 'y' BETWEEN 'x' and 'z';
mysql> SELECT 'ABC' BETWEEN 'AAA' and 'BBB';
mysql> SELECT 7 BETWEEN 7 and 10;
mysql> SELECT 1 BETWEEN .5 and 10;
```

You can use BETWEEN in the WHERE clause to restrict the rows returned where the expression in the where clause evaluates to true:

mysql> SELECT * FROM Individual WHERE LASTNAME BETWEEN 'A' AND 'Cobain' ORDER BY LASTNAME;

As you can see **BETWEEN** is equivalent to the expression (minimum value <= expr AND expr <= maximum value)

EXERCISE: TRY OUT THE BETWEEN, IS NULL, AND IS NOT NULL COMPARISON OPERATORS

- 1. Create some SELECT statements that explore the Individual table. Each SELECT statement should pull the ID, FIRSTNAME, LASTNAME, BIRTHDATE, and DECEASEDDATE columns. Each SELECT statement should accomplish the following:
 - a. Retrieve people who aren't dead.
 - b. Retrieve people who are missing a birth date.
 - c. Retrieve people who are NOT missing a birth date.
 - d. Retrieve people who were born was in the 1940's. Hint: Use the YEAR() function.
 - e. Retrieve people whose last name starts with the letters 'A' through 'D'. Hint: The last name 'Deal' is greater than 'D'.

USING THE IFNULL() AND COALESCE() FUNCTIONS

IFNULL takes two expressions and if the first expression is NOT NULL, it will return the first expression. If the first expression is NULL then it will return the second expression.

The following example will return the second expression:

COALESCE will return the first non-null value in a list of values. It will return NULL if there are no non-null values.

```
mysql> SELECT COALESCE(NULL,'Rabbit');

COALESCE(NULL,'Rabbit');

Rabbit

mysql> SELECT COALESCE(NULL,NULL, 5, 'Rabbit');

COALESCE(NULL,NULL, 5, 'Rabbit');

5

mysql> SELECT COALESCE(NULL, NULL, NULL, NULL, NULL);

COALESCE(NULL, NULL, NULL, NULL, NULL);

NULL;
```

EXERCISE: USING THE IFNULL() FUNCTION

1. Using the Individual table, create a query that returns three columns. The first two columns will be the ID and LASTNAME columns. In the third column returned, evaluate whether a person is alive. If they are alive, then return 'Alive' otherwise return the date they died.

DAY 4: STORED ROUTINES: STORED FUNCTIONS AND STORED PROCEDURES

Within MySQL you can create your own stored functions and stored procedures. Stored procedures and functions can be referred together as stored routines. A stored routine contains SQL statements that are stored on the MySQL server and given a name. When you create a save a stored routine, it is saved within the database server system tables. You can execute either on demand. Doing so causes the SQL statements defined within the stored routine to be run on the server. When a stored routine is run, it runs within the memory address of the server process.

There are 3 types of stored routines: stored procedure, stored function and trigger. We will focus our time in this class on the first two: functions and procedures.

A stored procedure is a computer program that can be run on request and accept input and output parameters.

A stored function is similar to a stored procedure. But a function results in a single value. Functions allow you to write your own calculations and extend the SQL language. Functions can be executed from within a SQL statement.

With stored routines you as the database developer have access to programming constructs such as

- Conditional statements and such as If-then
- Loops

STORED FUNCTIONS VERSUS STORED PROCEDURES

Stored Function	Stored Procedure
Calculates a single value. Functions are used to as a general purpose way to return a result from a calculation. You could create a function to convert units of measure, such as Fahrenheit to Celsius. You could create a function to return a person's complete mailing address using Street, City, State, and postal code as inputs into the function.	Can be used to calculate a single value, return a set of data, return multiple sets of data, return multiple values, perform an action and return no value. A stored procedure is written to perform a specific task and implement business logic.
Used within expressions such as SELECT fnCalculateAgeInDays('2001-12-12'); Use the CREATE FUNCTION statement to create a function	Not used in expressions. Executed as standalone operations using CALL statement. Use the CREATE PROCEDURE statement to create a procedure
Uses a RETURNS clause to indicate the data type to return.	A stored procedure doesn't have a RETURNS clause You can get data out of a stored procedure in different ways. First, a stored procedure can return an integer value. The default is zero (0). Second, you can use output parameters to return zero, one or more values back to the calling application. Third, stored procedure can return a row or multiple rows as the result of a SQL SELECT statement.
Must include a RETURN statement to return a value.	Instead it can return the result as a row or rows of data. Or, it can return a result by assigning the value using an OUT parameter.
A stored function belongs to a database.	A stored procedure belongs to a database.
A stored function does not have an IN parameter type.	A stored procedure uses an IN parameter to accept in a parameter value from the caller. The caller cannot see any changes to the parameter value.

A stored function does not have an OUT parameter type.	With an OUT parameter, the stored procedure sets the value of the parameter. The parameter value can be utilized by the caller of the procedure.
A stored function does not have an INOUT parameter type.	With an INOUT parameter the caller can pass in a value into the procedure. The caller can receive a value from the procedure.
A function does not have a pre-compiled execution plan.	Stored procedure's execution plan is pre-compiled for performance.

PROS AND CONS OF USING A STORED ROUTINE FOR YOUR BUSINESS LOGIC AND CALCULATIONS

Pros of using stored routine

One place for code

- The code resides in one place, the database. The code is available to different types of client applications, written in different languages. Your PHP application, Java application, and .NET application could all call the same set of code.
- By managing shared logic in one place at the server, you can simplify security, administration, and maintenance.²

Security

- You can use stored routines to help secure the underlying data in MySQL databases. You can use procedures and views to abstract others away from your tables and the underlying schema. In this way you can secure access to the base tables. You can use security to grant access to just the view and stored procedures and not the underlying tables.
- "Specific permissions are required before a user can create a stored program, and, similarly, specific permissions are needed in order to execute a program... we can ensure that a user gains access to tables only via stored program code that restricts the types of operations that can be performed on those tables and that can implement various business and data integrity rules. For instance, by establishing a stored program as the only mechanism available for certain table inserts or updates, we can ensure that all of these operations are logged, and we can prevent any invalid data entry from making its way into the table¹"
- Stored procedures and views abstract the client/calling application away from accessing the data and the underlying tables, relationships, etc. This also affords changing the underlying tables and minimizing the impact to other developers accessing the data within the tables. Maintainability of the code improves as your underlying data structures changes over time.
- On your own time, take a look at the following security privileges that help you manage stored routines:
 - CREATE ROUTINE Allows a user to create a new stored routine/program.
 - o ALTER ROUTINE Allows a user to alter. A user cant make changes to the stored procedure or function.
 - EXECUTE ROUTINE Allows a use to run a stored procedure or function.
 - Using these three privileges, we can say "User A" can run a stored procedure, but User A cannot create or alter a stored procedure.
 - o For example, you can use the following syntax to GRANT a user to EXECUTE a stored proc or function.
 - o GRANT EXECUTE ON [{PROCEDURE|FUNCTION}] database.program name TO user
 - D Ex: GRANT EXECUTE ON PROCEDURE baseball.usp_insert_team to JEFFC;

Performance

- Using a stored procedure can result in reduced network usage and better overall performance. The stored procedure performs intermediate processing on the database server, without transmitting unnecessary data across the network.
- The more SQL statements that you group together in a stored procedure, the more you reduce network usage and the time
 that database locks are held. Reducing network usage and the length of database locks improves overall network
 performance and reduces lock contention problems.

- A stored procedure can do the processing on the server, and transmit only the required data to the client, which reduces network usage.¹
- Centralized administration of code

Food for thought... should you move all your code for your applications into stored routines? In a software application, the database layer or data tier is one piece of the overall architecture. The SQL language and relational database technology is just one tool in your toolbox. On your own time, you need to get familiar with the myriad of technologies used to build applications and know when to apply SQL and relational database technology to the overall solution. Learn the strengths of SQL, and its weaknesses.

Cons of using stored routines

Performance

• Having the code in one place can put a large burden on the database. Especially, as the application increases in size and more client applications and users depend on the database and the hardware on which it site. Lots of I/O pressure on the server and underlying disk subsystems. In a typical software solution, processing power is distributed between the database tier, the web server/application (middle) tier (PHP, Ruby, .NET as examples), and the user interface tier (HTML and JavaScript, for example). Placing code within a stored routine can reduce the burden on the network. Placing code in the application layer and user interface layer can reduce the burden on the database server.

"With the emergence of three-tier architectures and web applications, many of the incentives to use stored programs from within applications disappeared. Application clients are now often browser-based; security is predominantly handled by a middle tier; and the middle tier possesses the ability to encapsulate business logic. Most of the functions for which stored programs were used in client/server applications can now be implemented in middle-tier code (e.g., in PHP, Java, C#, etc.). Transferring processing to the middle tier can also enhance load balancing and scalability.

Even so, many of the original advantages of stored programs (such as enhanced security and reduction in network traffic) still apply, if to a reduced degree. The use of stored programs is still regarded as a "best practice" by many application developers and architects."²

Limited Programming Power

• You can create code classes in "real" programming languages like C#, Ruby, Java, and JavaScript. These languages provide greater capabilities than the SQL language enabling you to elegantly and flexibly solve tougher problems.

Code in the database deepens your dependency on the database platform

What if you need to switch database platforms? You will need to rewrite a major chunk of our application logic...ouch!

Note: Stored procedures and functions were added to the 5.0 MySQL release. You can determine the version of your MySQL server by executing the following SQL Statement:

mysql> SELECT @@Version;

NAMING CONVENTIONS

The code within stored routines is not case sensitive. "Camel case" or "camel notation" (as in minLevel) isn't a good choice for naming variables or procedure names, cursors, etc. Instead of using capitalization of letters to separate names within a variable, consider using an _(underscore) to improve readability (as in min_level).

¹ Benefits of using stored procedures, http://publib.boulder.ibm.com/infocenter/db2luw/v8/index.jsp?topic=/com.ibm.db2.udb.dc.doc/dc/c_spbenefits.htm

- Within your stored routine, avoid naming variables or parameters the same as a column name.
- Consider identifying local variables with a prefix or a suffix. See previous.
- Consider using a naming convention that states the data type of the variable within the variable name.
- Special constructs like cursors within a stored procedure should be declared such that they can be easily differentiated from a normal variable. Cursors for example could be suffixed with a "_cur", such as "products_cur".
- Every variable declared in a stored program should a unique name, regardless of scoping within the program.
- Your group should establish a set of naming conventions that everyone (or most of everyone) can live with. The main goal is to be consistent in the application of the naming convention to your code. As I like to say "It's better to be consistently bad than inconsistent."

RFTURN TYPF

TO DO

STORED FUNCTION SYNTAX

To create a function you supply the following syntax:

```
CREATE FUNCTION db name.sp name
([param1 type][,param2 type][,param2 type][...]}
RETURNS Type
[characteristic ...]
routine body
Here's a function that tells you how comfortable the air temperature is:
delimiter $$
CREATE FUNCTION `fnHotColdWarm` (Tempc int) RETURNS varchar(5)
    COMMENT 'Converts Celcius to Fahrenheit and returns the forecast'
BEGIN
    DECLARE TempFResult int;
    DECLARE TheResult varchar(5);
    SET TempFResult = fnCelsiusToFahrenheit(TempC);
    IF TempFResult < 60 THEN SET TheResult = 'Cold';</pre>
    ELSEIF TempFResult >= 60 and empFResult < 76 THEN SET TheResult = 'Warm';
    ELSEIF TempFResult >= 76 THEN SET TheResult = 'Hot';
    END IF;
    RETURN TheResult;
END$$
```

CHARACTERISTICS

Several characteristics provide information about the nature of data use by the routine. In MySQL, these characteristics are advisory only. The server does not use them to constrain what kinds of statements a routine will be permitted to execute.

EXERCISE: BUILDING A SIMPLE DETERMINISTIC STORED FUNCTION

Let's create a simple function that will convert Celsius temperatures to Fahrenheit. While we are learning how to create a function, we will also learn how to denote it as either **DETERMINISTIC** Or **NOT DETERMINISTIC**. We use either as a characteristic in the function definition. Place the characteristic after the return type. Use Deterministic if the function always produces the same result for the same input parameters, and "not deterministic" otherwise. If neither **DETERMINISTIC** nor **NOT DETERMINISTIC** is given in the routine definition, the default is **NOT DETERMINISTIC**. To declare that a function is deterministic, you must specify **DETERMINISTIC** explicitly.

Let's create a deterministic function named **fnCelsiusToFahrenheit** that contains a single parameter of type integer. The parameter represents a value for Celsius. The function is marked with the characteristic of **DETERMINISTIC** because it will return the same result in Fahrenheit for the same input parameter value in Celsius.

1. Within the terminal, use mysql to connect to the database server. We will be adding our stored routines to the database named RockStarDay2. Be sure to use the USE <databasename> statement to point to the correct database. At the mysql> prompt, enter

```
mysql> CREATE FUNCTION fnCelsiusToFahrenheit (celsius INT)
RETURNS INT DETERMINISTIC
RETURN (1.8 * celsius) + 32;
```

2. Let's invoke the function by using it within a **SELECT** statement. Go ahead and run the following statement at the mysql> prompt. Run it several times each time with a different value for Celsius.

```
mysql> SELECT fnCelsiusToFahrenheit(0);
```

3. Let's delete the function by using the DROP FUNCTION statement like this.

```
mysql> DROP FUNCTION fnCelsiusToFahrenheit;
```

- 4. Once you have dropped (deleted) the function, try executing the SELECT fnCelsiusToFahrenheit(0); again. What was the result?
- 5. Now let's comment our function by describing what the function accomplishes. We can use the COMMENT characteristic to describe the stored routine. Recreate the function with an additional comment like this:

```
mysql> CREATE FUNCTION fnCelsiusToFahrenheit (celsius INT)
RETURNS INT
COMMENT 'Converts Celsius temperatures to Fahrenheit.'
DETERMINISTIC
RETURN (1.8 * celsius) + 32;
```

6. Now let's use the SHOW CREATE FUNCTION statement to display our comments.

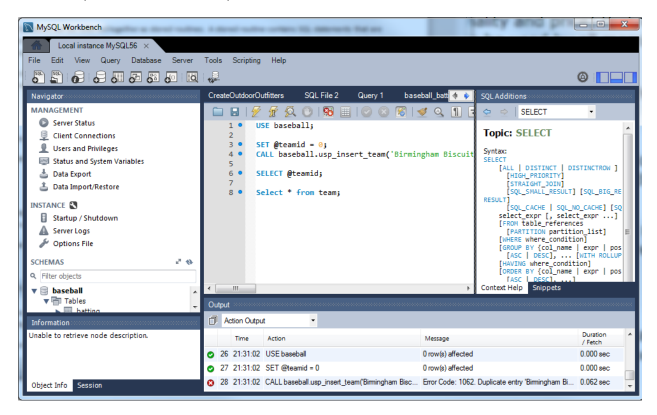
```
mysql> SHOW CREATE FUNCTION fnCelsiusToFahrenheit;
```

Use the following logic as the basis for a new function named fnFahrenheitToCelcius. In the formula below, C is Celsius and F is Fahrenheit. Go ahead and create this new function using the logic below.

C = 5/9 (F-32)

DEVELOPER TOOLS

You will need one or several development tools as part of an overall development environment when writing your stored routines. The command line is great for quick commands and queries but is ill suited for serious coding and management of your code base. Tools like MySQL Workbench work very well. Plus it's free.

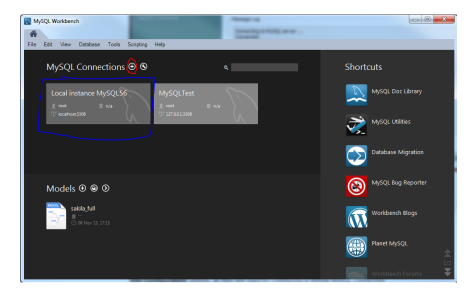


EXERCISE: CONNECTING TO SQL WORKBENCH

Our functions and procedures will become more and more sophisticated as we work through our exercises. It would be nice to have a sophisticated graphical user interface to help us manage the MySQL Server, create databases, manage connections to database servers, run SQL queries enter data, build procedures, create tables, create tables... Thankfully, SQL Workbench allows you do all these things and more.

You should have SQL Workbench installed on your computer. Let's get started!

- Let's start by launching SQL Workbench. Open the Applications folder in the Finder, then double-click MySQL Workbench.
- 2. The first thing you will need to do is create a connection to the local MySQL Server. From the MySQL Workbench Home window, click the [+] icon near the MySQL Connections label. This opens the Setup New Connection wizard. In the picture below, I already have a couple of connections created, such as the one circled in blue.



3. You can use the following link to complete the process of setting up your connection. We are using the MySQL server that is local to your local computer.

http://dev.mysql.com/doc/workbench/en/wb-getting-started-tutorial-admin.html

DROP PROCEDURE IF EXISTS baseball.usp_insert_team;

NAMING YOUR STORED ROUTINE

League,

DivisionName

By default, a routine is associated with the default database. To associate the routine explicitly with a given database, specify the name as **db_name.sp_name** when you create it.

In the example below, we are creating a stored procedure named usp_insert_team. Note how we reference the procedure by prefixing the name with the database name of 'baseball'. You don't have to prefix with routine name with the database. You could use the USE <database name> at the beginning of the script to ensure you are setting the correct database, instead.

```
DELIMITER $$
CREATE PROCEDURE baseball.usp insert team(
  IN p_teamname varchar(75)
, IN p_abbreviation char(3)
 IN p league enum('AL','NL')
 IN p_divisionname enum('AL EAST','AL CENTRAL','AL WEST','NL EAST','NL CENTRAL','NL
WEST')
 OUT p_teamid INT
)
BEGIN
      /*
      The logic goes in between the BEGIN and END
      The logic below takes the parameters from the procedure
      And inserts a row into the team table.
      */
      INSERT INTO baseball.team
      (
      TeamName,
      ABBR,
```

```
)
    VALUES
    (
        p_teamname
        , p_abbreviation
        , p_league
        , p_divisionname
        );

SET p_teamid = LAST_INSERT_ID();

END$$
DELIMITER ;
```

BEGIN AND END BLOCKS

Stored programs contain one or more blocks which contain one or multiple statements. A block is enclosed by the BEGIN and END keywords. In the code sample that creates the usp_insert_team stored procedure, see if you can find the BEGIN ... END block which is used for writing compound statements. There are two reasons for the BEGIN..END block. The first is that a block allows you to group related individual statements together. The second reason is the block allows you to control the scope of variables. By scope, I mean you can declare a variable within a block and that is not visible outside of the block.

Each statement within the BEGIN and END code block should terminated by a semicolon (;) statement delimiter.

You can label a block to ease code readability:

```
MYLABEL: BEGIN
<YOU CODE GOES HERE>
END MYLABEL;
```

You can nest blocks within blocks like this:

```
CREATE PROCEDURE multipleblocks( )

# This is the outer block

BEGIN

DECLARE variableA VARCHAR(25);

# This is the inner block

BEGIN

DECLARE variableB VARCHAR(25);

SET variableB = 'cannot be seen outside the inner block';

END;

SELECT variableB;

END;

$$
```

In the example above, do you see the error?

Now let's look at another example which points out two items. First, a BEGIN...END block can have a label. Below the outer label is labelled as 'OUTERLABEL' and the inner label is labelled as 'INNERLABEL'. Second, variables within a block can override variables defined outside the block. In the sample below, we DECLARE a variable named varA. This variable value is set within the outer block and then changes within the INNER block.

```
2 •
            DROP procedure IF EXISTS OverrideVariableValue;
     3
     4
     5
            DELIMITER $$
     6
     7
            CREATE PROCEDURE OverrideVariableValue()
     8
     9
          ☐ OUTERLABEL: BEGIN
    10
                    DECLARE varA varchar(20);
    11
    12
                    SET varA='outer';
    13
          白
    14
                    INNERLABEL: BEGIN
    15
                             SET varA='inner';
    16
                    END INNERLABEL;
    17
    18
                    SELECT varA as INNEROUTER; #Will the value be 'outer' or 'inner'?
    19
    20
            END OUTERLABEL;
    21
    22
            $$
    23
    24 •
            CALL OverrideVariableValue;
    25
                                        Export Wrap Cell Content IA
Result Set Filter:
    INNEROUTER
   inner
```

DELIMETER

In the previous examples, have you been catching the use of the DELIMETER statement? Did you see the DELIMETER statement? We need a way to redefine how we end the SQL script. We normally use a semi colon (;) to end a statement. But, we will be using several semi columns within the body of the script. So, we need a way to tell mysql that we are through defining the script. For this we use the DELIMETER statement. When you use Workbench to create a stored routine, the system will suggest using \$\$.

PARAMETERS

Stored routines quite often use parameters to make the program more flexible. Parameters come in 3 different flavors or modes: IN, OUT, and INOUT.

In the code sample that creates the usp_insert_team stored procedure, check out the parameters named:

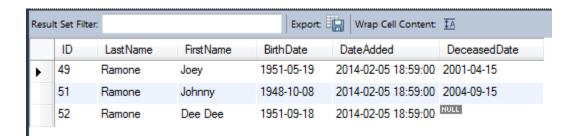
- p_teamname
- p_abbreviation
- p_league
- p_divisionname

PARAMTER: IN

Did you notice how they all have the IN keyword defined before the parameter name?

Ex: IN p_teamname varchar(75)

The IN mode is the default for a parameter. Use IN to define a parameter in which the client calling the routine passes IN the parameter value to the stored routine. The value of the parameter can be changed INside the stored routine and the calling client will NOT have visibility to any change in the parameter's value inside of the stored routine. Another way to think of it is the stored procedure works on a copy of the value.



PARAMTER: OUT

The value of an OUT parameter can be changed inside the stored procedure and its new value is passed back OUT to the calling program. An OUT parameter is one way to get a result back out to the calling procedure.

```
USE rockstarday2;

DROP PROCEDURE IF EXISTS simpleproc;

delimiter //
CREATE PROCEDURE simpleproc (OUT param1 INT)
BEGIN
SELECT COUNT(*) INTO param1 FROM individual;
END//
delimiter;

CALL simpleproc(@a);
SELECT @a;

Result Set Filter.

@a
153
```

PARAMTER: OUT

An INOUT parameter is the combination of IN parameter and OUT parameter. It means that the calling program may pass the argument, and the stored procedure can modify the INOUT parameter and pass the new value back to the calling program.

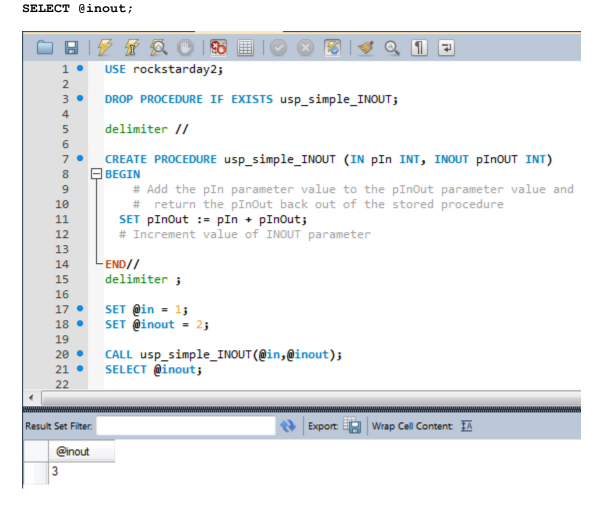
```
USE rockstarday2;
DROP PROCEDURE IF EXISTS usp_simple_INOUT;
delimiter //

CREATE PROCEDURE usp_simple_INOUT (IN pIn INT, INOUT pInOUT INT)
BEGIN
    # Add the pIn parameter value to the pInOut parameter value and
    # return the pInOut back out of the stored procedure
    SET pInOut := pIn + pInOut;
    # Increment value of INOUT parameter

END//
delimiter ;

SET @in = 1;
SET @inout = 2;

CALL usp_simple_INOUT(@in,@inout);
```



VARIABLES

A variable is like a box or container which holds a value. A variable sets aside a piece of memory in the computer and gives it a name. In the MySQL programming language you must first declare the variable before you can work with the variable. While you are declaring the variable you will need to define its data type, like INT or CHAR(5). While you are declaring a variable, you have the option of setting an initial value to the variable. This is known as initializing the variable.

NAMING VARIABLES

Avoid meaningless or hard to decipher variable names. Declaring a variable as v23 is of little value to anyone else reading your code.

For example, look at the following assignment statement. What does it express?:

```
SET @cmpu=@sp-@vc;
```

Now look at a similar assignment statement. I bet you can guess what it is accomplishing now.

```
SET @contribution margin per unit = @sales price - @variable cost per unit;
```

USER-DEFINED VARIABLES

You can store a value in a user-defined variable in one statement and then refer to it later in another statement. This enables you to pass values from one statement to another. User-defined variables are session-specific. That is, a user variable defined by one client cannot be seen or used by other clients. All variables for a given client session are automatically freed when that client exits.

Syntax

The syntax for user-defined variables is @variable_name.

Ex: @firstname

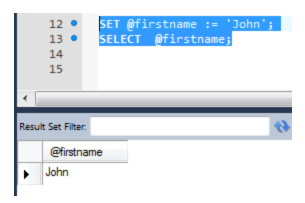
Using SET

You can SET up a user defined variable with a SET statement like this:

Using the := assignment operator

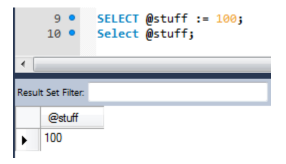
An assignment operator assigns a value to the variable. When you use SET, you can use either = or := as the assignment operator.

```
Ex: SET @firstname := 'John'
```



Using SELECT to create and assign user-defined variables

Example:



SELECTing the value returns as a String

If the value of a user variable is selected in a result set, it is returned to the client as a string.



Not initializing a user-defined variable will return NULL when SELECTed



LOCAL VARIABLE DECLARE SYNTAX WITHIN A STORED PROGRAM/ROUTINE

Use the DECLARE statement to declare local variables within stored routines.

DECLARE var_name [, var_name] ... type [DEFAULT value]

To provide a default value for a variable, include a DEFAULT clause. The value can be specified as an expression; it need not be a constant. If the DEFAULT clause is missing, the initial value is NULL.

Variable names are not case sensitive.

The scope of a local variable is the BEGIN ... END block within which it is declared.

```
USE baseball;

DROP PROCEDURE IF EXISTS usp_teamcountbyleague;

DELIMITER $$

CREATE PROCEDURE usp_teamcountbyleague (IN pleague CHAR(3))

BEGIN

DECLARE teamcount int DEFAULT 0;

SELECT COUNT(ID) INTO teamcount

FROM team

WHERE team.League = pleague;

SELECT teamcount;

END$$

CALL usp_teamcountbyleague('AL')
```

EXERCISE: CREATE A SIMPLE STORED PROCEDURE WITH AN IN PARAMETER

In this exercise we will create our first stored procedure that accepts a single IN parameter value into the stored procedure which returns a row set of data.

The database is rockstarday2.

teamcount

16

The procedure will accept in a band name as a parameter and return a set of data that contains all bands that contain the value of the parameter. Use a **WHERE** clause within a **SELECT** statement to search for our bands. We will concatenate the % wild card character on each side of the band name parameter. Hint: **LIKE CONCAT('%', <parameter name>,'%')**;

To get you started, here is the basis of the stored procedure. You need to fill in the gaps by supplying the following:

- The stored procedure name
- The band name parameter and appropriate data type. Hint: Look at the data type on the table's column.
- Utilize the parameter within the WHERE clause.
- CALL the stored procedure by supplying a parameter value.

USE rockstarday2;

```
DROP procedure IF EXISTS <Stored Procedure Name>;

DELIMITER $$

CREATE PROCEDURE <Stored Procedure Name> (IN <parameter name> <data type>)

BEGIN

SELECT ID,

Name,

YearFormed,
IsTogether,
Genre

FROM band
WHERE NAME LIKE CONCAT('%', <parameter name> ,'%');

END$$

DELIMITER ;

CALL <Stored Procedure Name> (<Parameter Value>);
```

After you have successfully saved the stored procedure to the database, you can use the following command to CALL the stored procedure with the search parameter value;

CALL usp band search byname('Rolling');

EXERCISE: CREATE A STORED PROCEDURE WITH AN IN AND OUT PARAMETERS

In this exercise, you will create a stored procedure named uspFahrenheitToCelcius within the rockstarday2 database that accepts IN a value for temperature in Fahrenheit and return the value using an OUT parameter in Celsius. Utilize the fnFahrenheitToCelcius function created earlier to perform the heart of the calculation within the stored procedure. After you have coded the stored procedure, write some code to CALL the procedure passing in the value for Fahrenheit and displaying the Celcius OUT parameter value.

EXERCISE: REWRITE USING INOUT PARAMETER

Building the Stored Procedure

In this exercise, you will create a sql script that creates a procedure and then calls the procedure.

- 1. Make a copy of the previous stored procedure (uspFahrenheitToCelcius).
- 2. The new procedure should be named uspFahrenheitToCelciusINOUT.
- 3. The new stored procedure will only have a single INOUT parameter named 'ptemp'. This parameter will be used to accept IN a Fahrenheit value and pass back OUT a celcius value. The data type of the parameter should be INT.
- 4. Just like the previous exercise, you should make a similar call to the fnFahrenheitToCelcius function, passing in the ptemp parameter value.
- 5. After the call to the function you should set the value of ptemp to the converted temperature. In this way the converted temperature will be passed back out of the stored procedure.

Calling the Stored Procedure

1. Your SQL script should call the new uspFahrenheitToCelciusINOUT procedure.

- 2. Pass in a local variable for the Fahrenheit temperature.
- 3. After the CALL to the stored procedure completes, use a SELECT statement to inspect the value of the local variable. The value should display in Celcius.

USING THE IF STATEMENT

The IF statement allows you to conditionally branch your execution logic. IF allows you to evaluate a condition. If True then perform some sort of SQL statement.

```
IF <some condition> THEN
     <Perform Some Statements>
END IF
```

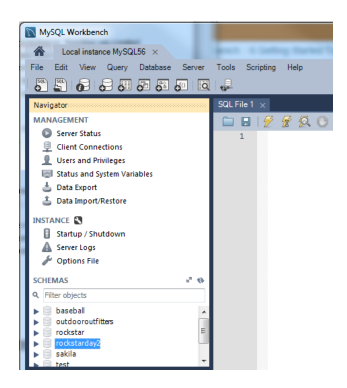
You can also add an ELSEIF statement to create another branch in your logic such as "IF something is true THEN do A ELSEIF something is true THEN do B. Employ ELSEIF when you need some conditional logic that has several mutually exclusive clauses (in other words, if one clause is TRUE, no other clause evaluates to TRUE).

```
IF condition1 THEN
...
ELSEIF condition2 THEN
...
ELSEIF condition3 THEN
...
ELSE
...
END IF;
```

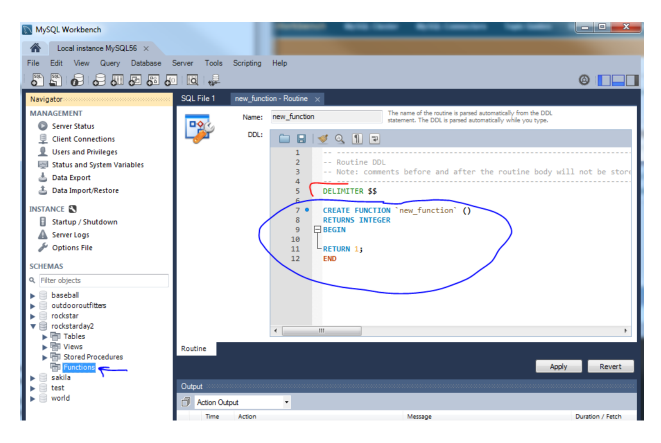
EXERCISE: USING IF, ELSEIF AND ELSE

Let's create another weather related function to complement our original fnCelsiusToFahrenheit function we created earlier. Our new function will be called fnHotWarmCold. It will accept a single parameter of data type INT which represents the temperature in Celsius. The function will utilize our fnCelsiusToFahrenheit function and determine the temperature in Fahrenheit. The function will use and IF statement to evaluate the converted temperature. IF the temperature is less than 60 degrees then return "Cold". IF the temperature is greater or equal to 60 but less than 76 then return "Warm". IF the temperature is equal to or greater than 76 then return "Hot". The return values will be of data type Char(5).

1. Within SQL Workbench, select the RockStarDay2 database in the list of database/schemas on the left hand side of the window. Right click the database and select 'Set as Default Schema' from the popup context menu.



2. Within the database, select and right click 'Functions' followed by clicking on 'Create Function...' from the popup context menu. This will open a new window. Within the window, you will see a stubbed out new routine. How nice!



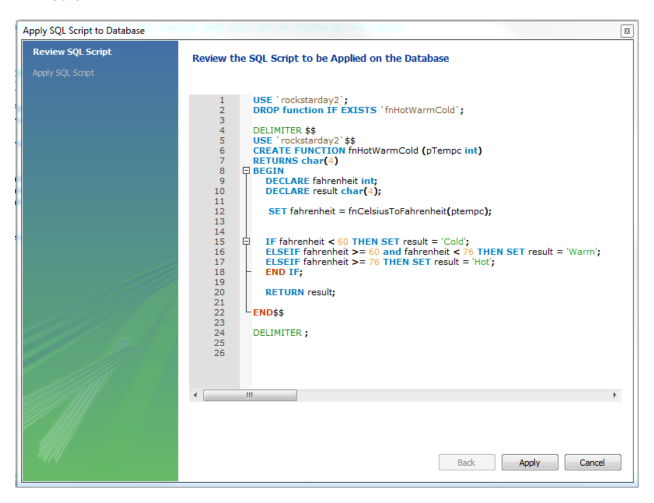
3. At the top of the SQL script. Notice the DELIMETER statement. We need a way to redefine how we end the SQL script. We normally use a semi colon (;) to end a statement. But, we will be using several semi columns within the body of the script. So, we need a way to tell mysql that we are through defining the script. For this we use the DELIMETER statement. The system suggests using \$\$. We will just roll with it.

- 4. Now, let's name the routine. Replace 'new_routine' with 'fnHotWarmCold'. If you prefer, you can get rid of the single quotes surrounding the function name.
- 5. After the function name you will see some parenthesis (). Within the parenthesis, let's add the parameter named ptempc. The variable name stands for 'temperature celcius'. Variable names are not case sensitive. The datatype should be 'int'.
- 6. Next, we need to declare the return type for the function. Since the function is going to return either 'Hot', 'Warm', or 'Cold', we need to return a char(4).
- 7. The BEGIN and END blocks defione the body of the function, remove the RETURN 1; At this point, your function should look similar to this:

```
1
    2
    3
          -- Note: comments before and after the routine body will not be store
    4
    5
          DELIMITER $$
    6
    7
          CREATE FUNCTION fnHotWarmCold (pTempc int)
    8
          RETURNS char(4)
        ■ BEGIN
    9
   10
   11
   12
          END
                                                                             Þ
4
```

- 8. Within the BEGIN and END blocks, we want to DECLARE two variables:
 - A variable named 'fahrenheit' as data type INT. This will hold the temperature value that was converted to Fahrenheit from Celcius.
 - A variable named 'result' as data type char(4)
- 9. Within the BEGIN and END blocks and below the variable declarations, make a call to the fnCelsiusToFahrenheit function you created in the previous exercise. SET the value returned by the fnCelsiusToFahrenheit function to the variable named 'fahrenheit'.
- 10. Continue programming by using the IF and a couple of ELSEIF statements to implement the following logic:
 - If fahrenheit is less than 60 degrees then set the result equal to 'Cold'.
 - else If fahrenheit is greater than or equal to 60 degrees and less than 76 degrees then set the result equal to 'Warm'.
 - else if Fahrenheit is greater than or equal to 76 degrees then set the result to 'Hot'
- 11. Finally, we need to RETURN the 'result' of our logic.
- 12. After you have finished coding the function, select the Apply button. An 'Apply SQL Script to Database' confirmation screen will appear.
- 13. Within the Apply SQL Script to Database window, notice the 'DROP function IF EXISTS' statement.

- 14. Also, note the user of the DELIMETER statement to set the delimiter from a semicolon to \$\$. Since mysql recognizes the semicolon as a statement delimiter and a stored program may consist of several statements separated by a semicolon, we need a way to temporarily redefine the delimiter so that mysql can pass the entirety of the stored program to the server. We can reset the delimeter back to a semicolon at the end of the SQL script.
- 15. Select the 'Apply >' button to confirm the running of the script to create your new function. You script should look something like this:



USING THE CASE STATEMENT

The CASE statement for stored programs implements a complex conditional construct. You will find over time that the CASE statement and IF statements are interchangeable in the power that they provide to the programmer. But in terms of readability, CASE has the advantage when you have a lot of conditions that need to evaluated.

There are two versions you can use for the CASE syntax. Here is the simpler syntax version. You use the simple CASE statement to check the value of an expression against a set of unique values. When an equal when_value is found, the corresponding THEN clause statement_list executes. Otherwise, the ELSE clause statement_list executes, if there is one.

```
CASE value
       WHEN value THEN statement
        [WHEN value THEN statement] ...
        [ELSE statement]
   END CASE;
Here is an example:
   DELIMITER $$
   CREATE PROCEDURE uspFuelSurcharge(
            in p_region varchar(25),
            out p_surcharge int)
   BEGIN
       CASE p region
            WHEN 'Southeast' THEN
               SET p surcharge = '20';
            WHEN 'Northeast' THEN
               SET p_surcharge = '30';
             WHEN 'Lower Midwest' THEN
               SET p surcharge = '30';
             WHEN 'Upper Midwest' THEN
               SET p surcharge = '40';
             WHEN 'SouthWest' THEN
               SET p_surcharge = '40';
            WHEN 'Mountain West' THEN
               SET p surcharge = '50';
             ELSE
               SET p surcharge = '70';
       END CASE;
   END$$
   DELIMITER ;
   34 •
         SET @surcharge = 0;
   35 •
         CALL uspFuelSurcharge('Canada', @surcharge);
   36 •
         Select @surcharge;
   37
Result Set Filter:
                              ♦ Export  Wrap Cell Content IA
   @surcharge
   70
```

In order to perform more complex matches such as ranges you use the searched CASE statement. The searched CASE statement is equivalent to the IF statement, however its construct is much more readable. The second syntax looks like this:

```
CASE
       WHEN search condition THEN statement list
       [WHEN search condition THEN statement list] ...
       [ELSE statement_list]
   END CASE;
In the second syntax each search_condition expression is evaluated until one is true.
Here's an example:
   DELIMITER $$
   CREATE FUNCTION fnCalulateLoanRisk (ploan_amt float, phousehold_income float)
   RETURNS varchar (25)
   COMMENT 'calculates the risk of giving a loan using loan amount and household income'
   DETERMINISTIC
   BEGIN
      DECLARE returnrisklevel varchar(10);
      DECLARE ratio float;
      SET ratio = ploan amt / phousehold income;
      CASE
            WHEN ratio < .10 THEN
                   SET returnrisklevel = 'Low';
            WHEN ratio <= .25 and ratio >= .10 THEN
                   SET returnrisklevel = 'Moderate';
            WHEN ratio <= .35 and ratio >= .26 THEN
                   SET returnrisklevel = 'High';
            WHEN ratio > .35 THEN
                   SET returnrisklevel = 'No Loan';
      END CASE;
      RETURN returnrisklevel;
   END$$
   DELIMITER ;
Here's an example of a SELECT statement using the function.
   SELECT fnCalulateLoanRisk(10000, 150000) as lowrisklevel
      fnCalulateLoanRisk(25000, 150000) as moderaterisklevel
   , fnCalulateLoanRisk(50000, 150000) as highrisklevel;
```

	lowrisklevel	moderaterisklevel	highrisklevel
١	Low	Moderate	High

EXERCISE: USING CASE TO CONTROL EXECUTION FLOW

Create a function that will calculate a discount based upon a credit card level.

The function accepts in a purchase amount and credit card level.

The credit card levels listed are presented from good to best: 'Silver', 'Gold', 'Platnum' and 'Ultimate'.

The better the card level the greater the discount on the purchase amount.

HANDLING ERRORS

"If you are writing a program in which you can predict that a certain error will occur, you should include a handler in your code for that error, allowing for a graceful and informative failure... Use a consistent approach to handling runtime errors using exceptions." (Harrison & Feuerstein)

When a stored program encounters an error condition, execution ceases and an error is returned to the calling application. That's the default behavior. What if we need a different kind of behavior? What if, for example, we want to trap that error, log it, or report on it, and then continue execution of our application? For that kind of control, we need to define exception handlers in our programs.

PHP, and other external programs, can detect such error conditions and then take appropriate action. If the stored procedure is called from another stored procedure, however, we risk causing the entire procedure call stack to abort. That may not be what we want.

http://techbus.safaribooksonline.com/0596100892/mysqlspp-chp-23-27#X2ludGVybmFsX0h0bWxWaWV3P3htbGlkPTA1OTYxMDA4OTIIMkZteXNxbHNwcC1jaHAtNi1zZWN0LTEmcXVlcnk9