

Web Development Boot Camp

Lesson 11.1





MySQL is a
**Relational
DataBase
Management
System**

MySQL: what is it?

A **R**elational **D**atabase **M**anagement **S**ystem (**RDBMS**)



`mysqld` (the server application aka daemon)



`mysql` (the command line client)



SQL (**S**tructured **Q**uery **L**anguage)

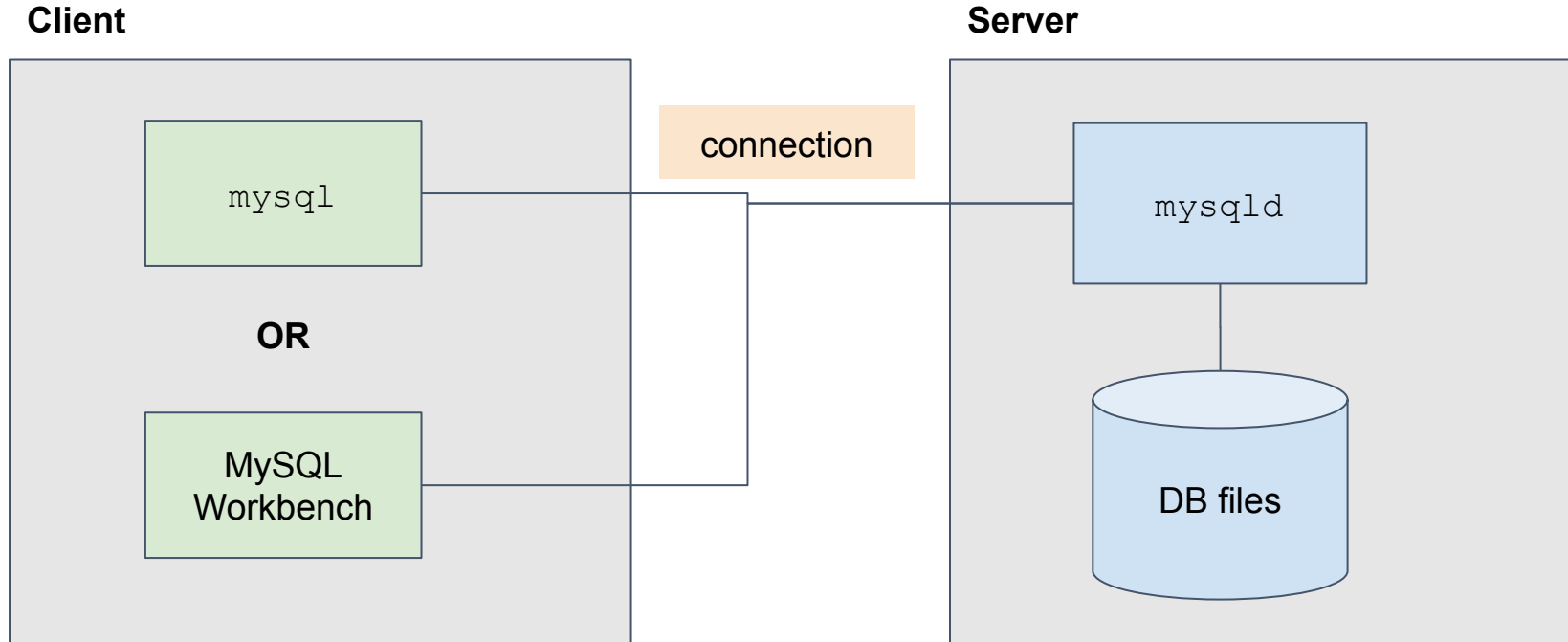


MySQL Workbench (A GUI for accessing a database)



TCP port 3306

The system



SQL - Structured Query Language

Used for two purposes

01

Data Definition

Defines a “schema”, aka “database”

- A set of tables
 - Rows (aka “records”)
 - Columns (aka “fields”)
- The fields in that table
 - Type (e.g., `INT`, `VARCHAR`)
 - Size

02

Data Manipulation

- Create a record (`INSERT`)
- Retrieve a record (`SELECT`)
- Update a record (`UPDATE`)
- Delete a record (`DELETE`)

Data Modelling



Data describes things that are represented either as a **table** or as a **row** in a table

Table or row?

Rules of thumb

01

Row

- explicitly helps describe another thing
- can be adequately expressed as a single variable (e.g., a string, number, blob, boolean)

02

Table

- Needs to be described by many aspects (like an **Object**)
- Has many instances that **relate** to other things

Data models a real world problem

Example: Bootcamp Class

BootcampClass	
id	int
instructor	varchar(64)
title	varchar(256)

Q. What are the “things” that define a school class?

Data modelling: Bootcamp Class

Identify the “things” in your model

BootcampClass	
id	int
instructor	varchar(64)
title	varchar(256)

- Subject
 - Students
 - TA's
 - Live instruction class times (aka Sessions)
 - Assignments
 - Grades
- (and more...)

Q. How do we model students? Table or row?

Data modelling: Bootcamp Class

Students would have their own table

BootcampClass	
id	int
instructor	varchar(64)
title	varchar(256)

BootcampClassStudent	
id	int
fname	varchar(64)
lname	varchar(64)

There are **many** students to **one** class.

Data modelling: Bootcamp Class

Here is some data

BootcampClass		
id	instructor	title
1	John Young	Full Stack
2	Joey Joseph	Data Science

BootcampClassStudent		
id	fname	lname
1	Sally	Kellerman
2	Rodney	Dangerfield

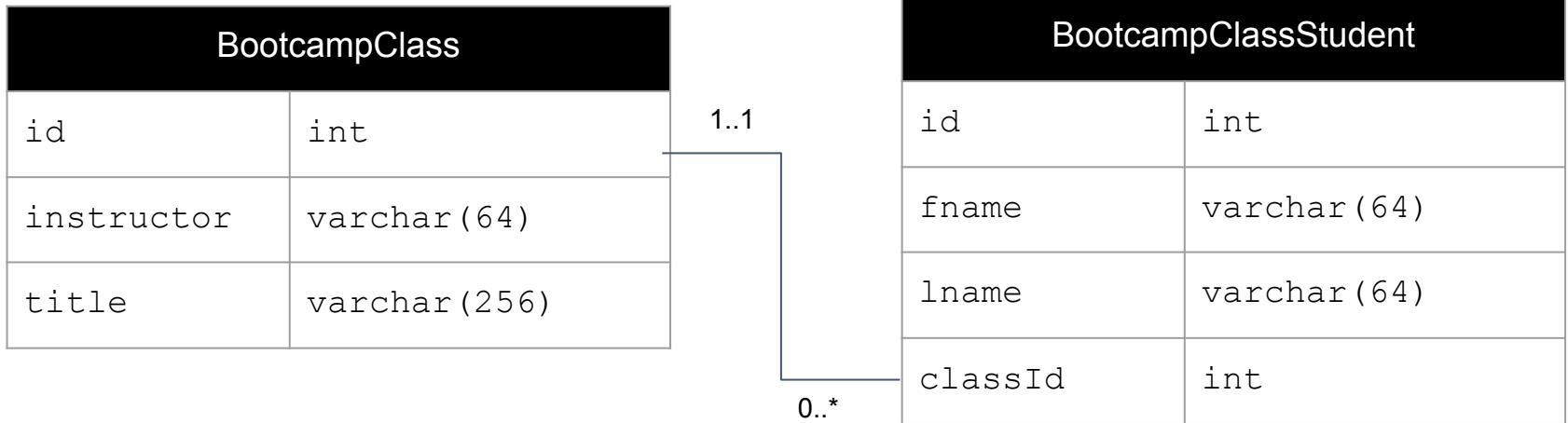
Q. How do I know which students are in what class?



Tables can have
relationships to other
tables

Data modelling: Bootcamp Class

Relationships are denoted by **foreign keys**.



This how we model a **one-to-many** relationship.

Data modelling: Bootcamp Class

Here is some data with foreign keys

BootcampClass		
id	instructor	title
1	John Young	Full Stack
2	Joey Joseph	Data Science

BootcampClassStudent			
id	fname	lname	classId
1	Sally	Kellerman	2
2	Rodney	Dangerfield	1
3	Barney	Rubble	1

A black silhouette of a person standing on the peak of a jagged mountain, holding a flag aloft. A dashed white line on the mountain's slope suggests a path or trail. The background is a light blue geometric pattern.

Activity 5: Books

Review books.sql with your groups

What is a **JOIN**?

Suggested Time:

