

CODE 301

Intermediate Software Development



AGENDA

- Assignment review
- SQL Joins and Relationships

SQL JOINS AND RELATIONSHIPS

SQL Strikes Back

SOMETIMES RELATIONSHIPS NEED A LITTLE SPACE



“

The relational model of data permits the database designer to create a consistent, logical representation of information. Consistency is achieved by including declared constraints in the database design, which is usually referred to as the logical schema.

from the Relational Model (https://en.wikipedia.org/wiki/Relational_model)

SINGLE TABLE: THE STORY SO FAR

.....

id	title	author	authorUrl	markdown	publishedOn
1	Bacon Ipsum	Kevin Bacon	https://bacon.com	# Hickory...	2013-04-22
2	Six Degrees	Keven Bacon	https://bacon.com	# I know...	2013-12-13
3	Cat Ipsum	Meow Meow	http://meow.com	# chasing...	2013-07-18
4	Cajun Ipsum	Zatarans	https://cajun.com	# boudin...	2012-06-05
5	If It Fits	Meow Meow	http://meow.com	# I sits...	2014-08-01
6	Why Grumpy?	Meow Meow	https://meows.com	# nyan...	2015-12-02

RELATIONAL DATA

- Complex data is better organized using more than one table.
- In our example, there is a lot of redundant data.
- This redundancy is also very error prone.
- The problem will grow if we store more data about each author (bio, favorite sandwich, etc.).

SINGLE TABLE: NOTICE ANY PROBLEMS?

.....

id	title	author	authorUrl	markdown	publishedOn
1	Bacon Ipsum	Kevin Bacon	https://bacon.com	# Hickory...	2013-04-22
2	Six Degrees	Keven Bacon	https://bacon.com	# I know...	2013-12-13
3	Cat Ipsum	Meow Meow	http://meow.com	# chasing...	2013-07-18
4	Cajun Ipsum	Zatarans	https://cajun.com	# boudin...	2012-06-05
5	If It Fits	Meow Meow	http://meow.com	# I sits...	2014-08-01
6	Why Grumpy?	Meow Meow	https://meows.com	# nyan...	2015-12-02

SINGLE TABLE: AUTHOR NAMES MAY CONTAIN ERRORS

id	title	author	authorUrl	markdown	publishedOn
1	Bacon Ipsum	Kevin Bacon	https://bacon.com	# Hickory...	2013-04-22
2	Six Degrees	Keven Bacon	https://bacon.com	# I know...	2013-12-13
3	Cat Ipsum	Meow Meow	http://meow.com	# chasing...	2013-07-18
4	Cajun Ipsum	Zatarans	https://cajun.com	# boudin...	2012-06-05
5	If It Fits	Meow Meow	http://meow.com	# I sits...	2014-08-01
6	Why Grumpy?	Meow Meow	https://meows.com	# nyan...	2015-12-02

SINGLE TABLE: AUTHOR URLS MAY NEED UPDATES

id	title	author	authorUrl	markdown	publishedOn
1	Bacon Ipsum	Kevin Bacon	https://bacon.com	# Hickory...	2013-04-22
2	Six Degrees	Keven Bacon	https://bacon.com	# I know...	2013-12-13
3	Cat Ipsum	Meow Meow	http://meow.com	# chasing...	2013-07-18
4	Cajun Ipsum	Zatarans	https://cajun.com	# boudin...	2012-06-05
5	If It Fits	Meow Meow	https://meow.com	# I sits...	2014-08-01
6	Why Grumpy?	Meow Meow	https://meows.com	# nyan...	2015-12-02

SINGLE TABLE: PREVENTING ERRORS

- How can we prevent these errors and keep all author data in sync?
- Update `authorUrl` fields for each record for a given author every time something changes?
- What if both the `authorUrl` and `author` fields have errors?

INTERLUDE: MVC MODELS

- We are now thinking about *article* and *author* as separate **resources**.
- We'd therefore like to have different model objects in JavaScript, in different files.
- Yet we have just one table.
- Isn't that strange?

THERE MUST BE A BETTER WAY



NORMALIZATION

NORMALIZATION: WHAT

- Decomposing a table into smaller, less redundant tables without losing information.

NORMALIZATION: WHAT

- Decomposing a table into smaller, less redundant tables without losing information.

id	A1	A2	B1	B2

NORMALIZATION: WHAT

- Decomposing a table into smaller, less redundant tables without losing information.

id		A1	A2	B1	B2

id		A1	A2	B_id

id		B1	B2

NORMALIZATION: WHAT

- Decomposing a table into smaller, less redundant tables without losing information.

id	A1	A2	B_id

id	B1	B2

NORMALIZATION: WHAT

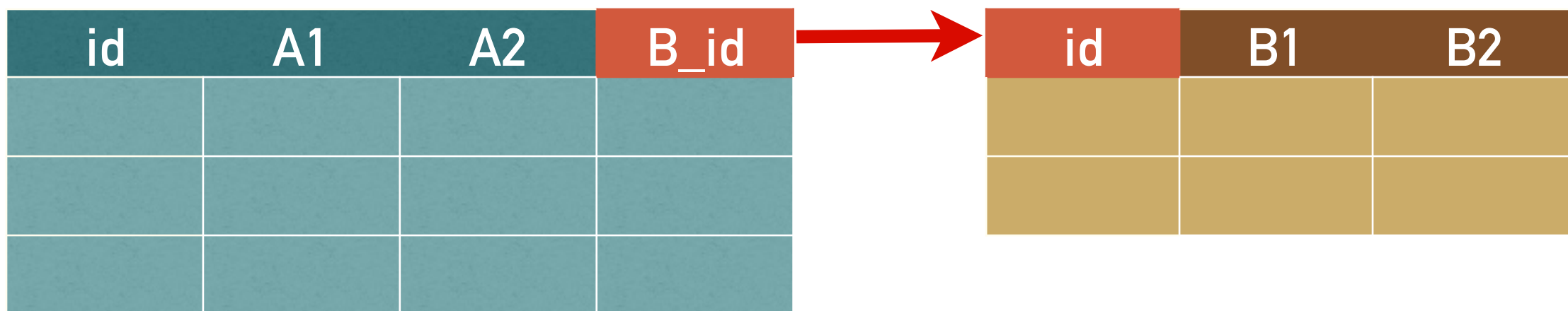
- Decomposing a table into smaller, less redundant tables without losing information.
- Using foreign keys in the old table to reference the primary keys of new tables.

id	A1	A2	B_id

id	B1	B2

NORMALIZATION: WHAT

- Decomposing a table into smaller, less redundant tables without losing information.
- Using foreign keys in the old table to reference the primary keys of new tables.



NORMALIZATION: WHY

- Why does this help us?
 - Reduce modification anomalies
 - Minimize redesign when extending database structure
 - Facilitate different types of queries

NORMALIZATION: HOW

- How is it used?
 - Let's run through it step-by-step.

HERE'S WHERE WE ARE AT NOW



SINGLE TABLE: ARTICLES WITH AUTHORS

.....

id	title	author	authorUrl	markdown	publishedOn
1	Bacon Ipsum	Kevin Bacon	https://bacon.com	# Hickory...	2013-04-22
2	Six Degrees	Kevin Bacon	https://bacon.com	# I know...	2013-12-13
3	Cat Ipsum	Meow Meow	https://meow.com	# chasing...	2013-07-18
4	Cajun Ipsum	Zatarans	https://cajun.com	# boudin...	2012-06-05
5	If It Fits	Meow Meow	https://meow.com	# I sits...	2014-08-01
6	Why Grumpy?	Meow Meow	https://meow.com	# nyan...	2015-12-02

SINGLE TABLE: ARTICLES WITH AUTHORS

.....

idtitle		author	authorUrl	markdown	publishedOn
1	Bacon Ipsum	Kevin Bacon	https://bacon.com	# Hickory...	2013-04-22
2	Six Degrees	Kevin Bacon	https://bacon.com	# I know...	2013-12-13
3	Cat Ipsum	Meow Meow	https://meow.com	# chasing...	2013-07-18
4	Cajun Ipsum	Zatarans	https://cajun.com	# boudin...	2012-06-05
5	If It Fits	Meow Meow	https://meow.com	# I sits...	2014-08-01
6	Why Grumpy?	Meow Meow	https://meow.com	# nyan...	2015-12-02

LET'S START FRESH



DROP OLD TABLE

DROP TABLE articles;

CREATE NEW AUTHORS TABLE

```
CREATE TABLE authors(  
  id INTEGER PRIMARY KEY,  
  name VARCHAR(50) UNIQUE NOT NULL,  
  url VARCHAR(255),  
);
```

RESULT: NEW AUTHORS TABLE

.....

id	name	url

NEW AUTHORS TABLE WITH RECORDS

.....


id	name	url
1	Kevin Bacon	https://bacon.com
2	Meow Meow	https://meow.com
3	Zatarans	https://cajun.com

CREATE NEW ARTICLES TABLE

```
CREATE TABLE articles(  
  id INTEGER PRIMARY KEY,  
  title VARCHAR(50) NOT NULL,  
  authorId INTEGER NOT NULL,  
  markdown TEXT NOT NULL,  
  publishedOn DATETIME  
);
```

CREATE NEW ARTICLES TABLE WITH FOREIGN KEY

```
CREATE TABLE articles(  
  id INTEGER PRIMARY KEY,  
  title VARCHAR(50) NOT NULL,  
  authorId INTEGER NOT NULL REFERENCES authors(id),  
  markdown TEXT NOT NULL,  
  publishedOn DATETIME  
);
```



RESULT: NEW ARTICLES TABLE

id	title	authorId	markdown	publishedOn

id	name	url
1	Kevin Bacon	https://bacon.com
2	Meow Meow	https://meow.com
3	Zatarans	https://cajun.com

NEW ARTICLES TABLE WITH RECORDS

id	title	authorId	markdown	publishedOn
1	Bacon Ipsum	1	# Hickory...	2013-04-22
2	Six Degrees	1	# I know...	2013-12-13
3	Cat Ipsum	2	# chasing...	2013-07-18
4	Cajun Ipsum	3	# boudin...	2012-06-05
5	If It Fits	2	# I sits...	2014-08-01
6	Why Grumpy?	2	# nyan...	2015-12-02

id	name	url
1	Kevin Bacon	https://bacon.com
2	Meow Meow	https://meow.com
3	Zatarans	https://cajun.com

NEW AUTHORS TABLE

.....

id	title	authorId	markdown	publishedOn
1	Bacon Ipsum	1	# Hickory...	2013-04-22
2	Six Degrees	1	# I know...	2013-12-13
3	Cat Ipsum	2	# chasing...	2013-07-18
4	Cajun Ipsum	3	# boudin...	2012-06-05
5	If It Fits	2	# I sits...	2014-08-01
6	Why Grumpy?	2	# nyan...	2015-12-02

id	name	url
1	Kevin Bacon	https://bacon.com
2	Meow Meow	https://meow.com
3	Zatarans	https://cajun.com

MANY-TO-ONE RELATIONSHIP

id	title	authorId	markdown	publishedOn
1	Bacon Ipsum	1	# Hickory...	2013-04-22
2	Six Degrees	1	# I know...	2013-12-13
3	Cat Ipsum	2	# chasing...	2013-07-18
4	Cajun Ipsum	3	# boudin...	2012-06-05
5	If It Fits	2	# I sits...	2014-08-01
6	Why Grumpy?	2	# nyan...	2015-12-02



id	name	url
1	Kevin Bacon	https://bacon.com
2	Meow Meow	https://meow.com
3	Zatarans	https://cajun.com

NORMALIZED ARTICLES TABLE

.....

id	title	authorId	markdown	publishedOn
1	Bacon Ipsum	1	# Hickory...	2013-04-22
2	Six Degrees	1	# I know...	2013-12-13
3	Cat Ipsum	2	# chasing...	2013-07-18
4	Cajun Ipsum	3	# boudin...	2012-06-05
5	If It Fits	2	# I sits...	2014-08-01
6	Why Grumpy?	2	# nyan...	2015-12-02

LOOKING TRIM THERE, MR ARTICLES TABLE!

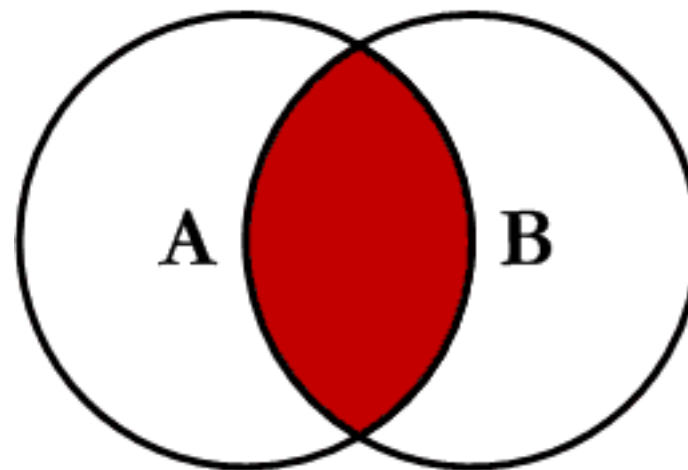
HOLD ON!

HOW DO I COMBINE YOUR INFO WITH AUTHORS?



JOIN ME

INNER JOIN




SELECT QUERY WITH INNER JOIN

```
SELECT articles.id, title, authors.name AS author, authors.url AS  
authorUrl, markdown, publishedOn  
FROM articles  
INNER JOIN authors  
ON articles.authorId = authors.id  
ORDER BY publishedOn DESC;
```


SELECT QUERY WITH INNER JOIN

```
SELECT articles.id, title, authors.name AS author, authors.url AS  
authorUrl, markdown, publishedOn  
FROM articles  
INNER JOIN authors  
ON articles.authorId = authors.id  
ORDER BY publishedOn DESC;
```




SELECT QUERY WITH INNER JOIN

```
SELECT articles.id, title, authors.name AS author, authors.url AS  
authorUrl, markdown, publishedOn  
FROM articles  
INNER JOIN authors  
ON articles.authorId = authors.id  
ORDER BY publishedOn DESC;
```

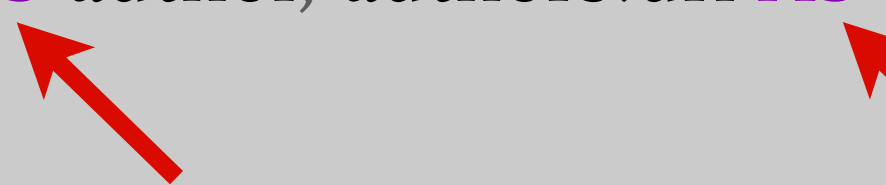
SELECT QUERY WITH INNER JOIN

```
SELECT articles.id, title, authors.name AS author, authors.url AS  
authorUrl, markdown, publishedOn  
FROM articles  
INNER JOIN authors  
ON articles.authorId = authors.id  
ORDER BY publishedOn DESC;
```



SELECT QUERY WITH INNER JOIN

```
SELECT articles.id, title, authors.name AS author, authors.url AS  
authorUrl, markdown, publishedOn  
FROM articles  
INNER JOIN authors  
ON articles.authorId = authors.id  
ORDER BY publishedOn DESC;
```

Two red arrows are pointing to the 'AS' keywords in the SQL query. One arrow points to 'AS author' and the other points to 'AS authorUrl'.

- The keys on the result object can remains the same!

RESULTS: JOINED TABLE

.....

RESULTS: JOINED TABLE

.....

id	title	author	authorUrl	markdown	publishedOn
1	Bacon Ipsum	Kevin Bacon	https://bacon.com	# Hickory...	2013-04-22
2	Six Degrees	Kevin Bacon	https://bacon.com	# I know...	2013-12-13
3	Cat Ipsum	Meow Meow	https://meow.com	# chasing...	2013-07-18
4	Cajun Ipsum	Zatarans	https://cajun.com	# boudin...	2012-06-05
5	If It Fits	Meow Meow	https://meow.com	# I sits...	2014-08-01
6	Why Grumpy?	Meow Meow	https://meow.com	# nyan...	2015-12-02

BUT ISN'T THAT WHERE WE STARTED?

LOOKS LIKE IT! BUT IT'S MUCH BETTER.

NORMALIZED DATABASE: HOW IT'S STORED

.....

id	title	authorId	markdown	publishedOn
1	Bacon Ipsum	1	# Hickory...	2013-04-22
2	Six Degrees	1	# I know...	2013-12-13
3	Cat Ipsum	2	# chasing...	2013-07-18
4	Cajun Ipsum	3	# boudin...	2012-06-05
5	If It Fits	2	# I sits...	2014-08-01
6	Why Grumpy?	2	# nyan...	2015-12-02

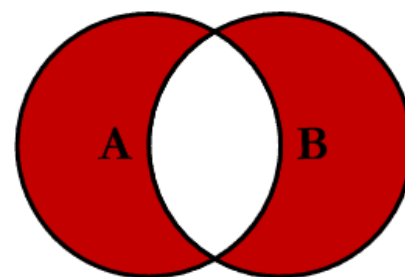
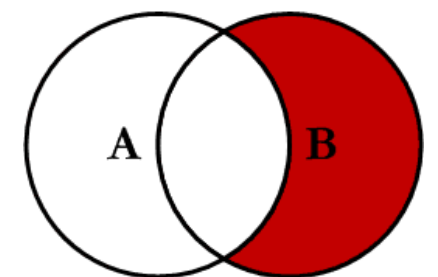
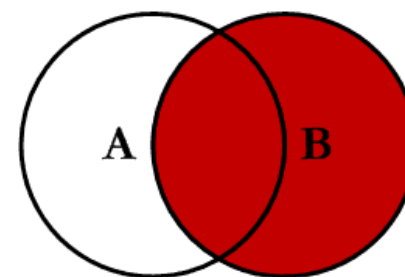
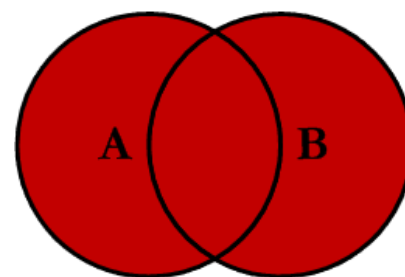
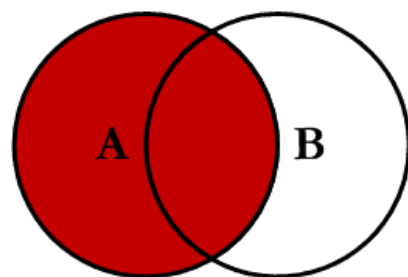
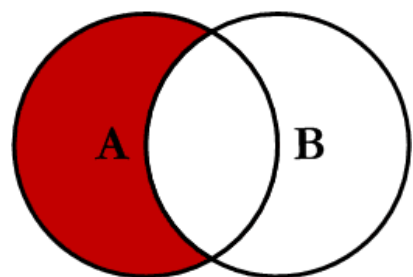
id	name	url
1	Kevin Bacon	https://bacon.com
2	Meow Meow	https://meow.com
3	Zatarans	https://cajun.com

QUERY WITH JOIN: OPTIONAL WAY TO VIEW DATA

id	title	author	authorUrl	markdown	publishedOn
1	Bacon Ipsum	Kevin Bacon	https://bacon.com	# Hickory...	2013-04-22
2	Six Degrees	Kevin Bacon	https://bacon.com	# I know...	2013-12-13
3	Cat Ipsum	Meow Meow	https://meow.com	# chasing...	2013-07-18
4	Cajun Ipsum	Zatarans	https://cajun.com	# boudin...	2012-06-05
5	If It Fits	Meow Meow	https://meow.com	# I sits...	2014-08-01
6	Why Grumpy?	Meow Meow	https://meow.com	# nyan...	2015-12-02

SO WE CAN HAVE OUR CAKE AND EAT IT TOO!

OTHER JOINS



OTHER JOIN TYPES

- We have used the INNER JOIN.
- Other join types return different sets of joined table data.

SQL JOINS DEMO

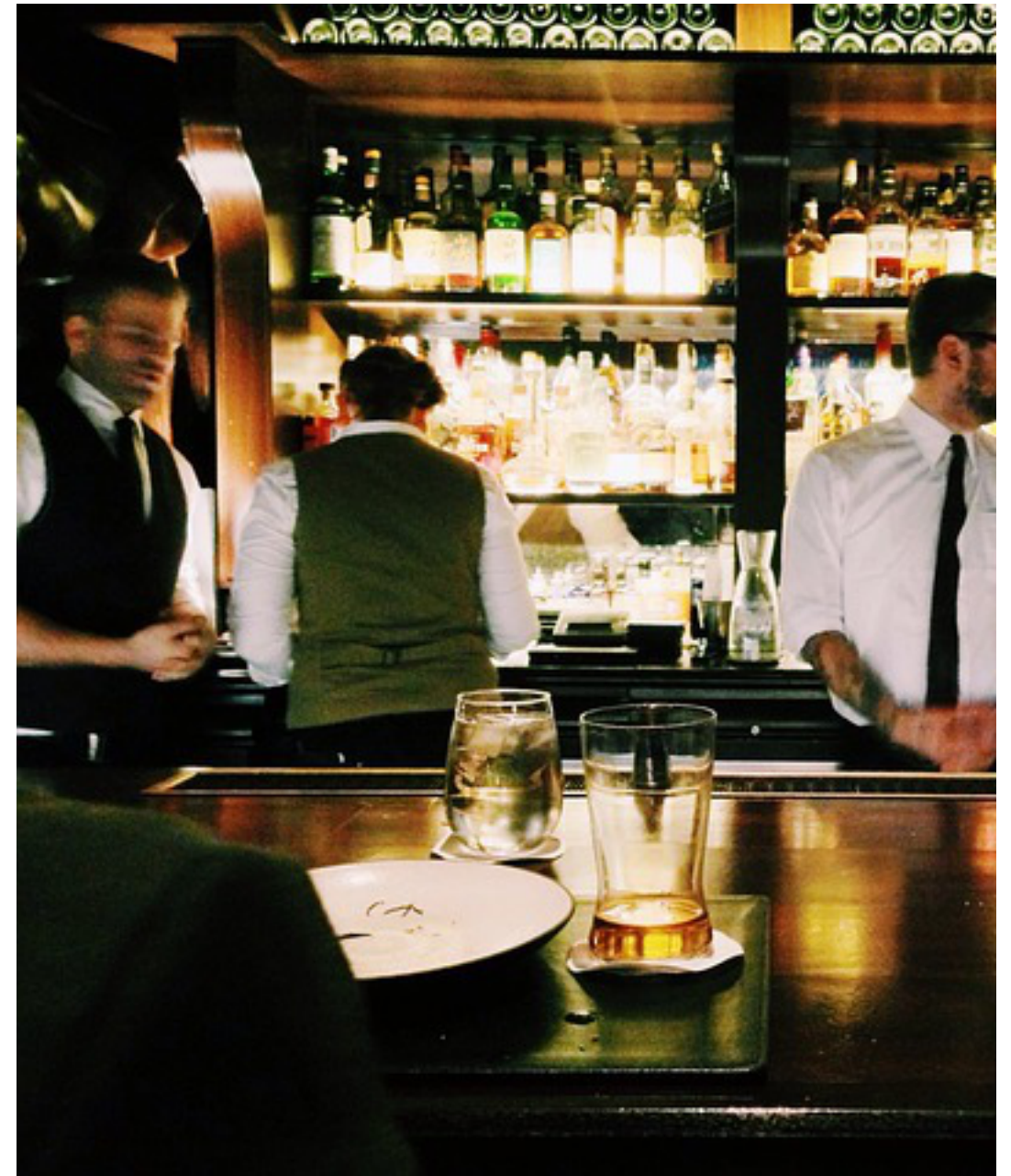
RECAP

RECAP

- Database normalization is awesome.
- Joins can present data from multiple tables.

SO, SQL
WALKS INTO
A BAR...

.....



IT SAUNTERS OVER TO TWO TABLES

and says...



**MIND IF I
JOIN YOU?**





REFERENCES AND SOURCES

- A Primer on SQL: <https://leanpub.com/aprimeronsql/read>
- Interactive SQL Practice: <http://sqlbolt.com/>
- Join diagram: <http://www.codeproject.com/Articles/33052/Visual-Representation-of-SQL-Joins>
- Images from *Star Wars: Episode V The Empire Strikes Back* are property of Lucasfilm Limited.
- All other images Creative Commons CC0.