

#### Overview

Writers Books

a. . <del>.</del> . .

Single Tables

Queries Linking

Tables

Consider This

\*\*\*

Example Code

# Introduction to Database Systems: CS312

Building Larger Database systems
A discussion of code

Oliver Bonham-Carter

25 Jan 2019



# Overview of The Entity-Relationship Model Design Consider these!

Overview

Writers Books

Single Tables

Queries

Linking Tables

Consider This

\_



- What is the *data* to store in the database?
- What are the *relationships* between the *entities* of information?
- What is the conceptual design of a system to link all this information together: the entity-Relationship (ER) model



## The Writers Table

Create Table command

From last time...

Overview

Writers

Populate

Books

Single Tables

Queries

Linking Tables

Consider This

```
DROP TABLE Writers;
CREATE TABLE Writers (
   id INTEGER NOT NULL PRIMARY KEY,
   firstName VARCHAR(15) NOT NULL,
   middleName VARCHAR(15),
   lastName VARCHAR(15) NOT NULL,
   birthDate VARCHAR(10) NOT NULL,
   deathDate VARCHAR(10),
   countryOfOrigin VARCHAR(20) NOT NULL
);
```

- Drop Table: if available, remove old table during update
- .schema Writers
- Note:  $attribute_1$  varchar(n) NOT NULL
  - A string of size (n) for attribute<sub>1</sub>
  - NOT NULL: field does not take the NULL value



# Adding Data to Writers Table From last time...

Overview

 ${\sf Writers}$ 

Populate

Books

Single Tables

Queries

Linking Tables

Consider This

```
Insert Commands
```

```
INSERT INTO Writers VALUES(1, "Francis", "Scott",
    "Fitzgerald", "24Sept1896", "21Dec1940", "USA");
INSERT INTO Writers VALUES(2, "Arthur", "Conan",
    "Doyle", "22May1859", "7July1930", "UK");
INSERT INTO Writers VALUES(3, "Ernest", "Miller",
    "Hemingway", "21July1899", "2July1961", "USA");
INSERT INTO Writers VALUES(4, "John", "Edward",
    "Williams", "29Aug1922", "3Mar1994", "USA");
```



### The Books Table

Overview

Writers

Books Populate

Single Tables

Queries

Linking Tables

Consider This

```
Create Table command
```

```
DROP TABLE Books;

CREATE TABLE Books(
   id INTEGER NOT NULL,
   title VARCHAR(15) NOT NULL,
   year VARCHAR(15) NOT NULL,
   catagory VARCHAR(15) NOT NULL,
   price NUMERIC(15) NOT NULL
);
```

- .schema Books
- What does the "NOT NULL" command mean?
  - id INTEGER NOT NULL
  - title VARCHAR(15) NOT NULL,
  - price NUMERIC(15) NOT NULL
- The word, "NULL" may be added when an entry is missing.



### Add Data to the Books Table

Overview

Writers

Books Populate

a. . <del>. .</del> . .

Single Tables

Queries Linking

Tables
Consider This

Consider 1111

...

Example Code

# Insert Commands /\* Populate the table \*/

```
/* "Francis", "Scott", "Fitzgerald" */
INSERT INTO Books VALUES(1,"The Great Gatsby","1925","F",5);
INSERT INTO Books VALUES(1,"This Side of Paradise","1920","F",8);
INSERT INTO Books VALUES(1,"Tender is the Night","1934","F",9.50);
INSERT INTO Books VALUES(1,"A Life in Letters","1975","nF",15);
/* "nF" not written by this person */

/* "Arthur", "Conan", "Doyle" */
INSERT INTO Books VALUES(2,"The Hound of the Baskervilles","1902","D",6.50);
INSERT INTO Books VALUES(2,"The Adventures of Sherlock Holmes","1892","D",10);
INSERT INTO Books VALUES(2,"The Lost World","1912","D",13);
INSERT INTO Books VALUES(2,"The Valley of Fear","1915","D",6);
```



### Add Data to the Books Table

Overview

Writers

Books

Single Tables

Queries

Linking Tables

Consider This

Consider Till

Example Code

#### Insert Commands

```
/* Populate the table */

/* "Ernest", "Miller", "Hemingway" */
INSERT INTO Books VALUES(3,"The Old Man and the Sea","1951","H",10);
INSERT INTO Books VALUES(3,"Men Without Women","1927","H",12);
INSERT INTO Books VALUES(3,"A Moveable Feast: The Restored Edition","2009","nH",15);
INSERT INTO Books VALUES(3,"Green Hills of Africa","1935","H",15);

/* "John", "Edward", "Williams" */
INSERT INTO Books VALUES(4,"Stoner","1965","W",27);
INSERT INTO Books VALUES(4,"Nothing but the Night","1948","W",14);
INSERT INTO Books VALUES(4,"Butcher's Crossing","1960","W",20);
INSERT INTO Books VALUES(4,"The Broken Landscape: Poems","1949","W",20);
```



# Queries! Using a Single Table

Overview

Writers

Single Tables

Queries

Linking Tables

Consider This

...

Example Code Query in English

Show me all rows in the Books table

SQL programming

SELECT \* FROM Books;

Show me all rows in the Writers table

SELECT \* FROM Writers;

Show me only rows for writers in the table who are from USA

SELECT \* FROM Writers WHERE countryOfOrigin == "USA":



### Queries!

Overview

Writers

Books

Single Tables

Queries

Linking Tables

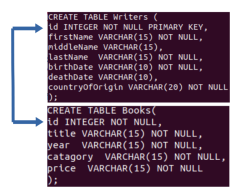
Consider This

Code

Example

• We have to connect the two tables in some way

• When populating the tables, a relationship was defined between the tables.





### Queries!

Overview

Writers

Single Tables

Queries

Linking Tables

Consider This

...

Example Code Show me all writers' lastnames, their book titles and the year their book was written.

SELECT Writers.lastName, Books.title, Books.year FROM Writers, Books WHERE Writers.ID == Books.ID;

Show me all books written by each of the writers.

SELECT Writers.lastName, Books.title FROM Writers, Books WHERE writers.ID == Books.ID;

Show me the lastname and book title of any work by someone whose first name is "Ernest."

SELECT Writers.lastName, Books.title FROM Writers, Books WHERE writers.ID == Books.ID AND Writers.firstName == "Ernest";



### Queries!

Overview

Writers

Books

Single Tables

Queries

Linking Tables

Consider This

...

Example Code Show me all writers' lastnames, birthdays, their book titles, the year the book was written and the price of their book.

SELECT Writers.lastName, Writers.birthDate, Books.title, Books.year, Books.price FROM Writers, Books WHERE Writers.ID == Books.ID;

Show me the above information, but only for books less than 12 dollars.

SELECT Writers.lastName, Writers.birthDate, Books.title, Books.year, Books.price FROM Writers, Books WHERE Writers.ID == Books.ID and price < 12;



#### Consider this ...

Overview

Writers Books

Single Tables

Queries

Linking

Tables

Consider This

Create some

Example Code

# THINK

- Can you design and populate a database?
- Can you run queries to access particular attributes?



### Try This: Create and Link Tables

You have previous example code to guide you

Overview

Writers Books

Single Tables

Queries

Linking Tables

Consider This

Create some tables

	Department			
	ID	Dept	RoomNum	
	JJ	cs	105	
	OBC	CS	104	
	AM	CS	106	
	GK	CS	108	
_	PL	CS	110	_
	DW	CS	112	
	MC	GEO	209	l '
	RO	GEO	203	
- 1	SR	GEO	001	
	SS	GEO	201	
1	KT	GEO	204	

Tea				
ID	Tea	Sandwich		
JJ	1	Ruban		
OBC	1	PBJ		
AM	1	Chicken		
GK	1	Chicken		
PL	0	Ruban		
DW	0	PBJ		
MC	1	Ruban		
RO	0	PBJ		
SR	1	Ruban		
SS	1	Ruban		
KT	1	Ruban		

Session					
ID	Session	Material			
JJ OBC AM GK PL DW MC RO SR SS	101 112 111 109 109 101 112 111 111 109	pres pres poster workshop poster pres pres poster poster workshop			
KT	112	article			

# Example code

Overview

Writers Books

Single Tables

Queries

Linking Tables

Consider This

Example Code

Query your base

```
Create
```

```
CREATE TABLE department(
    ID varchar(4),
    Dept varchar(4),
    RoomNum varchar(3)
);
```

#### **Populate**

```
INSERT INTO department VALUES ("OBC", "CP", "104" );
```



## Query each table

Overview

Writers

Books

Single Tables

Queries

Linking Tables

Consider This

Example

Query your

Single table

Show me all rows from each of the tables, individually.

Two tables

Show me the name, dept and whether the person will have tea.

Show me the name and dept of each person who will have a Ruban.

Three tables

Show me the sandwich type and the session room number of each person.

Can you think of other interesting queries here?