

Introduction to Database Systems: CS312

Building Larger Database systems

A discussion of code

Oliver Bonham-Carter

28 Jan 2019

Let's Consider This ...

From last time

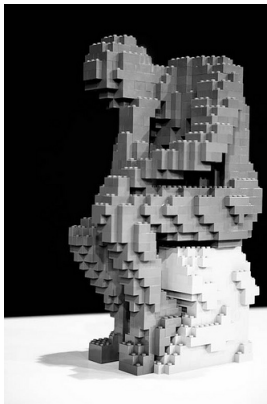
Consider This

Connections

Automate
Data Entry

CSV files

Populating



(Rodin's *Thinker*)

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

Connecting the Tables

Consider This

Connections

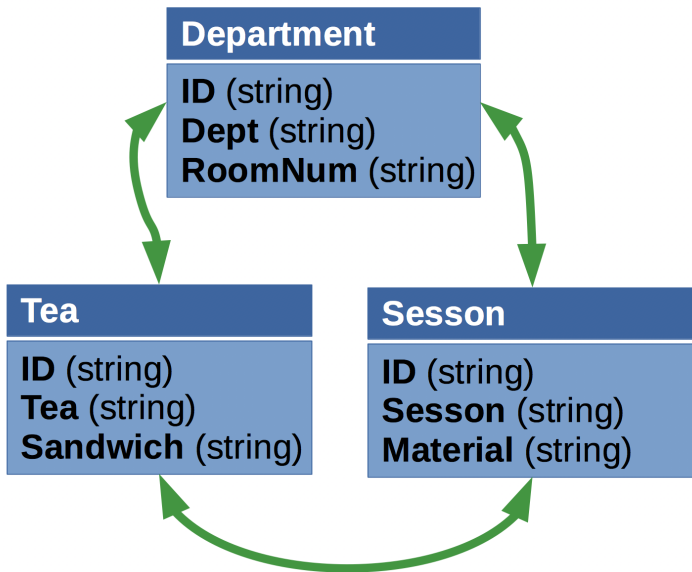
Create some
tables

Example Code

Automate
Data Entry

CSV files

Populating



Try This: Create and Link Tables

You have previous example code to guide you

Consider This

Connections

Create some
tables

Example Code

Automate
Data Entry

CSV files

Populating

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
RO	GEO	203
SR	GEO	001
SS	GEO	201
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	101	pres
OBC	112	pres
AM	111	poster
GK	109	workshop
PL	109	poster
DW	101	pres
MC	112	pres
RO	111	poster
SR	111	poster
SS	109	workshop
KT	112	article

Example Code Department Table

Consider This

Connections

Create some
tables

Example Code

Automate
Data Entry

CSV files

Populating

Create

```
DROP TABLE Department;  
CREATE TABLE Department (  
  id VARCHAR NOT NULL PRIMARY KEY,  
  dept VARCHAR NOT NULL,  
  roomNum VARCHAR NOT NULL  
);
```

Populate

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

Data

ID	Dept	RoomNum
JJ	CS	105
OBC	CS	104
AM	CS	106
GK	CS	108
PL	CS	110
DW	CS	112
MC	GEO	209
RO	GEO	203
SR	GEO	001
SS	GEO	201
KT	GEO	204

Example Code Tea Table

Consider This

Connections

Create some
tables

Example Code

Automate
Data Entry

CSV files

Populating

Create

```
DROP TABLE Tea;  
CREATE TABLE Tea (  
  id VARCHAR NOT NULL PRIMARY KEY,  
  tea VARCHAR NOT NULL,  
  sandwich VARCHAR NOT NULL  
);
```

Populate

```
INSERT INTO Tea VALUES ("OBC", "1", "PBJ" );
```

Data

```
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
```

Example Code Session Table

Consider This

Connections

Create some
tables

Example Code

Automate
Data Entry

CSV files

Populating

Create

```
DROP TABLE Session;  
CREATE TABLE Session (  
  id VARCHAR NOT NULL PRIMARY KEY,  
  session VARCHAR NOT NULL,  
  material VARCHAR NOT NULL  
);
```

Populate

```
INSERT INTO Session VALUES ("OBC", "112", "pres" );
```

Data

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

Automate Data Entry

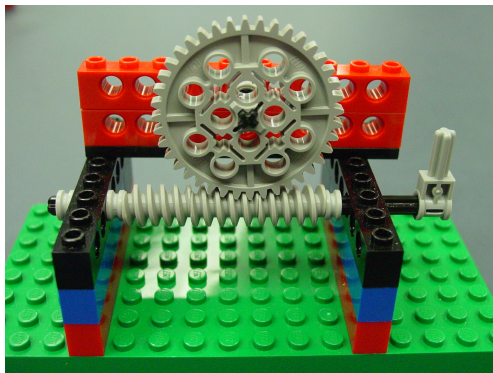
Consider This

Connections

Automate
Data Entry

CSV files

Populating



How could we automate populating a database?

- Some data may arrive as a spreadsheet.
- Extract data from spreadsheet to add to DB as a file.

Importing Data: Two ideas

Consider This
Connections

Automate
Data Entry

CSV files

Populating

- **First idea:** INSERT line-by-line
 - Slow to code and to make the insertions

Populating tables line-by-line

```
INSERT INTO Table VALUES("1","ww","xx","yy","zz");
```

- **Second Idea:** IMPORT CSV data files via a “setup” file.
 - Fast and you can easily recreate your DB if it “breaks”

Populating table-by-table

```
/*data files */  
.import data/department.txt Department
```

Making files of CSV's (Comma-separated values)...

Consider This

Connections

Automate
Data Entry

CSV files

Populating



Data in Spreadsheet Form to Files

Use: "save a copy"

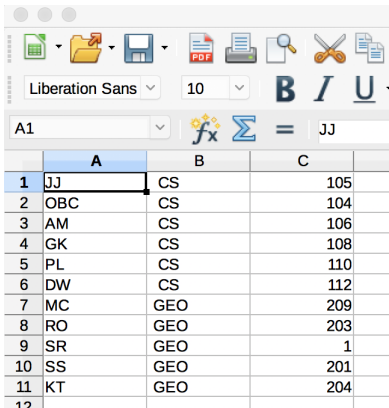
Consider This

Connections

Automate
Data Entry

CSV files

Populating



	A	B	C
1	JJ	CS	105
2	OBC	CS	104
3	AM	CS	106
4	GK	CS	108
5	PL	CS	110
6	DW	CS	112
7	MC	GEO	209
8	RO	GEO	203
9	SR	GEO	1
10	SS	GEO	201
11	KT	GEO	204
12			

File type: Text CSV (.csv)

☒ Automatic file name extension

☐ Save with password

☐ Edit filter settings

CSV Files

Consider This

Connections

Automate
Data Entry

CSV files

Populating

```
JJ,CS,105  
OBC,CS,104  
AM,CS,106  
GK,CS,108  
PL,CS,110  
DW,CS,112  
MC,GEO,209  
RO,GEO,203  
SR,GEO,001  
SS,GEO,201  
KT,GEO,204
```

```
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
```

```
JJ,101,pres  
OBC,112,pres  
AM,111,poster  
GK,109,workshop  
PL,109,poster  
DW,101,pres  
MC,112,pres  
RO,111,poster  
SR,111,poster  
SS,109,workshop  
KT,112,article
```

- Tables: Department, Tea, Session
- Be sure to use an editor (i.e., Atom) to remove spaces!
- Once your file is in this CSV format, it can be easily loaded into the database

Bring the data!

Consider This

Connections

Automate
Data Entry

CSV files

Populating

Query your
base

- **.separator**: tells SQLite3 how the entries in the files are separated.
- **.import file.csv tableName**: Each file must be placed into a specific table.

```
/*Table Creation Above in This File*/  
.separator ","  
  
/*data files */  
.import data/department.txt Department  
.import data/tea.txt Tea  
.import data/session.txt Session
```

Query each table

Consider This

Connections

Automate
Data Entry

CSV files

Populating

Query your
base

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?