

Consider This

Example Code

Automate Data Entry

CSV files

Populating

Create some tables

Queries

Consider This

# Introduction to Database Systems: **CS312**

Building Larger Database systems

A discussion of code

Oliver Bonham-Carter

11 Sept 2020



#### Let's Consider This ... From last time

Consider This

Example Code

Automate Data Entry

CSV files

Populating

Create some tables

Queries

Consider This



(Rodin's Thinker)

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



# Example Code Department Table

#### Consider This

Example Code

Automate Data Entry

CSV files

Populating

Create some

tables Queries

Consider This

```
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

Example Code

Automate Data Entry

CSV files

Populating

Create some tables

Queries

Consider This

```
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
R0,0,PBJ
SR,1,Ruban
SS,1,Ruban
KK,1,Ruban
```



# Example Code Session Table

#### Consider This

Example Code
Automate

Data Entry

CSV files

Populating

Create some

tables Queries

Consider This

```
Populate
```

Create

DROP TABLE Session:

CREATE TABLE Session (
id VARCHAR NOT NULL PRIMARY KEY,

session VARCHAR NOT NULL, material VARCHAR NOT NULL

```
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
```



# Importing Data: Two ideas

Consider This

Automate Data Entry

CSV files

Populating

Create some tables

Queries

Consider This

- 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.csv Department



# Automate Data Entry

How to get data into a base?

Consider This

Automate Data Entry

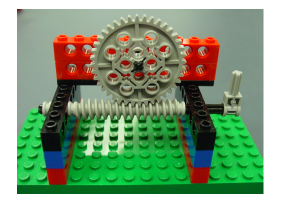
CSV files

Populating

Create some tables

Queries

Consider This



#### Why move data in files?

- Some data may arrive as a spreadsheet.
- Slow to enter data with insert statements.



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

Consider This

Automate Data Entry

CSV files
Populating

Create some

tables Queries

Consider This





# Data in Spreadsheet Form to Files

Use: "save a copy"

Consider This
Automate

Data Entry

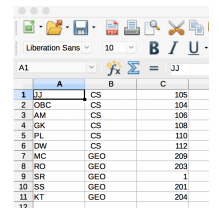
CSV files

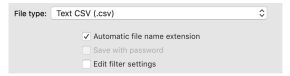
Populating

Create some tables

Queries

Consider This







# **CSV Files**

Consider This

Automate Data Entry

CSV files

Populating

Create some

Queries

Consider This

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
Automate
Data Entry

CSV files

Populating

Create some

Queries

Consider This

- **CREATE Tables**: Build your create tables code before you load the data.
  - separator: tells SQlite3 how the entries in the files are separated.
- .import file.csv tableName: Each file must be placed into a specific table.

#### Check sandbox for builder file

```
/*Table Creation Above in This File*/
.separator ","
```

```
/*data files */
```

- .import data/department.csv Department
- .import data/tea.csv Tea
- .import data/session.csv Session



# Bring the data!

Consider This

Automate Data Entry

CSV files

Populating

Create some tables

Queries

Consider This

#### Compile Your Persistent Database

cat buildFile.txt | sqlite3 mydb.sqlite3

- catbuildFile.txt : pull the contents of the text file
- Typically this command would send contents to the screen
- " | " means to pipe the contents to next function in bash command
- sqlite3mydb.sqlite: Have sqlite3 create a file to contain the database and data.



# Connecting the Tables

Consider This

Automate Data Entry

CSV files

Populating

Create some

tables Create some

tables Queries

Consider This

Department

ID (string)

Dept (string)

RoomNum (string)

#### Tea

ID (string)
Tea (string)
Sandwich (string)

#### Sesson

ID (string)
Sesson (string)
Material (string)

12 / 18



# Try This: Create and Link Tables

ID

JJ

OBC

AM

GK

PL

DW

MC

RO

SR

SS

KT

**Department** 

Dept

CS

CS

CS

CS

CS

CS

**GEO** 

**GEO** 

**GEO** 

**GEO** 

**GEO** 

RoomNum

105

104

106

108

110

112

209

203

001

201

204

You have previous example code to guide you

Consider This

Automate Data Entry

CSV files

Populating

Create some tables

Create some tables

Queries

Consider This

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		

		1		
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

Consider This

Automate Data Entry

CSV files

Populating

Create some tables

Queries

Consider This

## Query for two tables

Select

Department.roomNum, Tea.sandwich

From

Department, Tea

WHERE

Department.id == Tea.id;

- Two tables!
- All tables must be connected
- Modify it for your own query!



# Queries, Part 1 Types of queries

Consider This

Automate Data Entry

CSV files

Populating

Create some tables

Queries

Consider This

## 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.



# Queries, Part 2

Consider This

Automate Data Entry

CSV files

Populating

Create some tables

Queries

Consider This

```
Show the ID, sandwich type, session material and department room number.
```

#### Hint

```
SELECT
```

```
tea.id, tea.sandwich,
   session.material,
   department.roomNum
FROM
   tea, session, department
WHERE
   tea.ID == Session.id
AND
   tea.ID == department.ID
AND
Session.ID == Department.ID;
```



# Queries, Part 2

Consider This

Automate Data Entry

CSV files

Populating

Create some tables

Queries

Consider This

#### Three tables

Show the ID, sandwich type, session material and department room number.

#### Three tables

Show me all the ID, Material, Tea and Sandwich and department room number.

#### Three tables

Show me the ID, Material, Tea and Sandwich and department room number for each person who will have a Ruban

#### Three tables

Show me the ID, Material, Tea and Sandwich and department room number for each person who will be presenting a "pres"



#### Consider this ...

Consider This

Automate Data Entry

CSV files

Populating

Create some tables

Queries

Consider This

# THINK

- Can you design and populate a database of three tables?
- Can you run queries to access particular attributes in three tables?