SOME SLIGHT ALTERATIONS

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ANNOUNCEMENTS

- O Homework 4 feedback is coming!
- Homework 5 due tomorrow
 - O Homework 6 will be posted tomorrow
- O In my grade system I'd missed bumping back the HW2 deadline by a day. So that has been remedied and will be reflected on the next grade report.

THE SHOWDOWN RETURNS



SHOWDOWN TIME!

- Divide into groups based on the next slide. It is time for another SQL showdown!
- Each group should have:
 - one person designated as the answer submitter
 - one person designated as the SQL typer (must rotate each question)
 - one computer that has the superheroes tables from HW4 on it
- Navigate to pollev.com/jedrembold441 and come up with a fun group name
- You'll have 3-5 minutes to answer each question. Submitting an answer faster gets you more points!



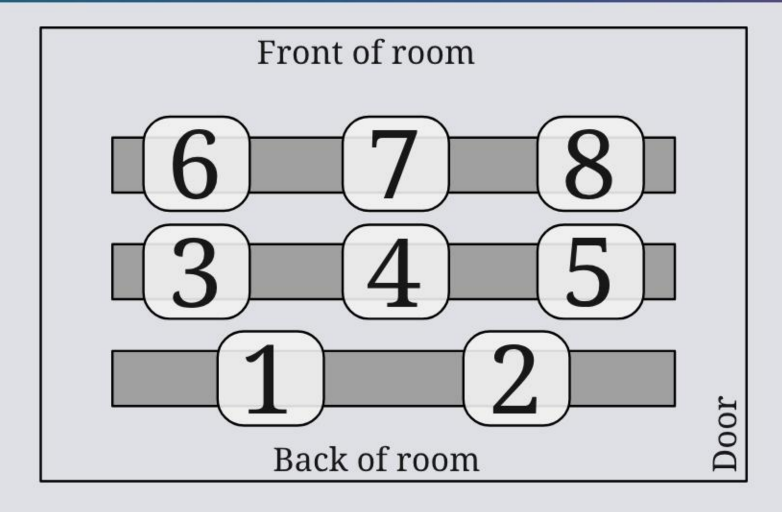
GROUPS

- O Group 1:
 - Tippy, Marcus, Haley
- O Group 2:
 - Aurora, Myles, Greg, Tiffany
- O Group 3:
 - Jack, Dayton, Mallory
- O Group 4:
 - Nick, Jordan, AJ

- O Group 5:
 - O Matthew, Sam H, Harleen
- O Group 6:
 - O Evan, Sergio, Finn
- O Group 7:
 - O Connor, Michael, Sam J
- O Group 8:
 - O Hannah, Jerrick, Grace



LOCATIONS!





CHAPTER 9



OVERVIEW

- Chapter 9 is essentially a tale in two parts, which are closely entwined
 - Data is likely going to be messy. How do you go about cleaning up data for further analysis. What sorts of anomolies should you keep an eye out for?
 - Tables are usually not static entities, but stores of data that might be changing. How you can make adjustments not only to the contents of a table but to the design of the table itself?



DATA CLEANING



CLEANING: CHECKING FOR DUPLICATES

- We've already seen in homework sample sets that there are sometimes duplicate row entries
- O Duplicate entries across *many* columns is usually the sign
- O GROUP BY and HAVING can be very useful here!
 - O GROUP BY all the columns that you want to check for repetition
 - Use HAVING to only grab those groups that have more than one element (and thus a repetition)

```
SELECT col1, col2, col3, col4, COUNT(*)
FROM table_name
GROUP BY col1, col2, col3, col4
HAVING COUNT(*) > 1;
```



CLEANING: CHECKING FOR MISSING

- Data sets can sometimes (often even) be missing data that really should be present
- Fixing this generally requires some knowledge of what the data is representing
- Finding missing values can still tell you important things about the quality of your data though
- A nice way to count the number of nulls in different columns is:

```
SELECT
COUNT(*) - COUNT(col1) as col1,
COUNT(*) - COUNT(col2) as col2
FROM table_name;
```



CLEANING: INCONSISTENT DATA

- Especially for textual fields, there can be variation in how data is entered
 - Typos happen, or people just refer to the same thing in different ways
- To use GROUP BY effectively, you really need categories to be consistently named across the data set
- Several possible approaches to identify:
 - Scanning over a distinct column for quasi-duplications: phrases that are just a bit distinct
 - O GROUP BY could do similar but add counts
 - Use pattern matching to look for duplicates matching a single approximate pattern
 - Use the fuzzystrmatch module to check Levershtein distances



CLEANING: CHECKING TEXT LENGTH

- O For certain fields, you'd expect text of a certain number of characters
 - 2 for state abbreviations
 - 5 for zip codes
 - O 13 for isbn13
- Can be a good idea to check these using the LENGTH string function
 - LENGTH(str) just returns the number of characters in said string

```
SELECT *
FROM table_name
WHERE LENGTH(col1) != 5;
```



DAMAGE CONTROL

- O It can be a lot of work to clean up a table
- Evaluate whether it is worth it!
 - Maybe a better, cleaner data set exists?
- Sometimes, data will be missing that you simply can't fill in
 - Can your analysis work around those columns?





TABLE TWEAKING



MAKING ADJUSTMENTS

- Changing existing tables can generally be broken down into two categories:
 - Changing the structure of the table itself
 - O Uses keywords ALTER TABLE
 - Changing the row content within the table
 - O Uses keyword UPDATE





TABLE ALTERING: PART 1

 ALTER TABLE is generally followed by the table name and then another keyword command, depending on what you want to do

```
ALTER TABLE table_name ...
```

Adding columns:

```
... ADD COLUMN col_name data_type;
```

Removing columns

```
... DROP COLUMN col_name;
```



TABLE ALTERING: PART 2

```
ALTER TABLE table_name ...
```

Changing columns

```
... ALTER COLUMN col_name SET DATA TYPE data_type;
... ALTER COLUMN col_name SET NOT NULL;
```

Renaming columns

```
... RENAME col_name TO new_col_name;
```

Rename entire table

```
... RENAME TO new_table_name;
```



UPDATING TABLES

- O If you want to change the values in a particular row (or many rows), you don't want to alter the table, you want to UPDATE it
- UPDATE sets particular columns to a particular value
 - O BE CAREFUL! If you do not specify which rows, then ALL of the rows will have that column changed to that value
 - This is partly why having primary keys is so nice: it gives you a method to update just a single row should you need

```
UPDATE table_name
SET col_name = new_value;
```

You can specify which rows should be changed by filtering with WHERE



TABLE TO TABLE

- In some cases, you'll want to update information across tables
 - Maybe one table has newer values that you want to use to update the original table
- O In core SQL, you'd need to use subqueries, which we'll be talking about in a few chapters
- O In Postgres, you can use FROM:

```
UPDATE table_name
SET col_name = table_name2.col_name
FROM table_name2
WHERE table_name.col_name = table_name2.col_name
```

