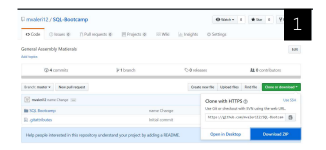
Welcome to Intro to SQL & Databases

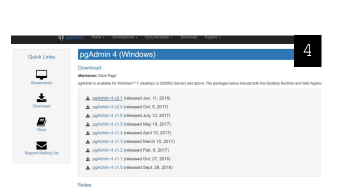
(Getting Started Guide)



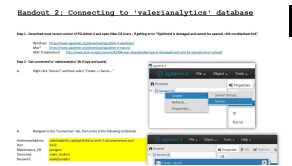
Download curriculum materials from Github



Open Zip file and drag curriculum materials from downloads folder onto Desktop



Download latest version of PGAdmin 4



Open '00_Valeri Analytics_Bootcamp' handout, and follow inst. on 'Connecting to Valeri Analytics DB' on Page 3.



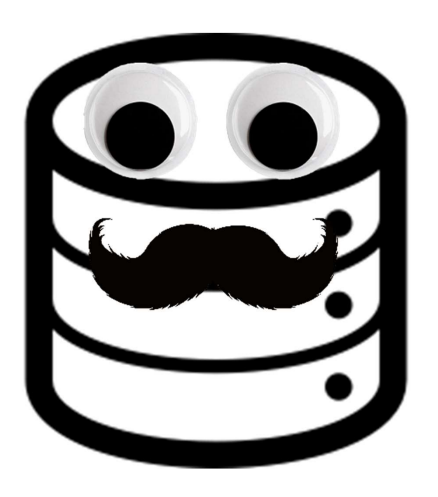
T--Mobile



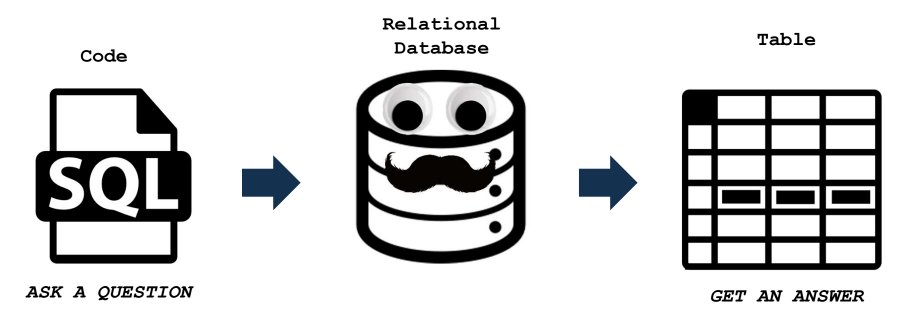


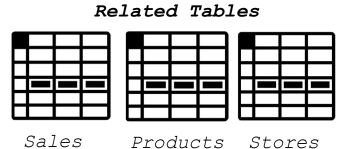


And many more



What is SQL?





Why do we have to use SQL?









COLLECT BILLIONS AND BILLIONS OF ROWS OF DATA....a day.



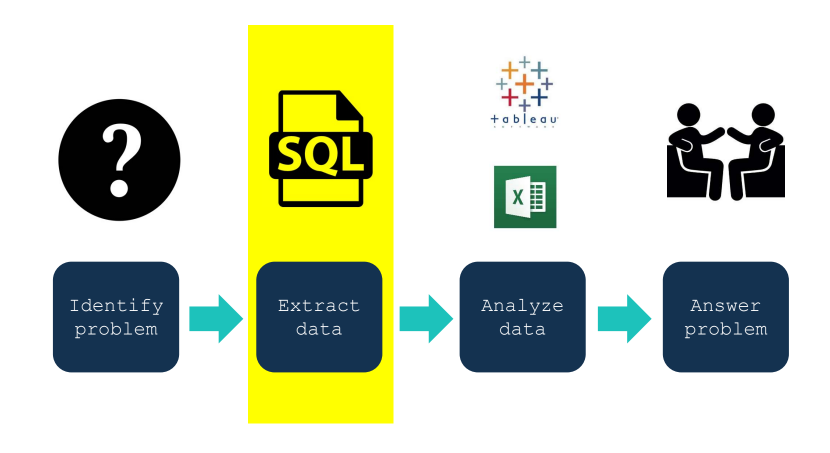
	E	lxce	1		Wo	rkk	00	эk				
RO	W :	Limi	Ĺt	-	=	1	Mi	.11	Li	on		
CED .5 OZ	Ben E Keith	2 - FROZEN FOOD	0	0	0.00	\$ -	0.00	\$ -	0.00	\$ -	0.00	\$ -
CAESAR CREAMY	Ben E Keith	4 - GROCERY	0	0	0.00	\$ -	0.00	\$.	0.00	\$ -	0.00	\$ -
E LIQUID OLEO	Ben E Keith	4 - GROCERY	0	0	0.00	\$ -	0.00	\$ -	0.00	\$ -	0.00	\$ -
OUFFLE CLEAR	Ben E Keith	4 - GROCERY	0	0	0.00	\$ -	0.00	\$ -	0.00	\$ -	0.00	\$ -
SL SLOTTED	Ben E Keith	4 - GROCERY	0	0	0.00	\$ -	0.00	\$ -	0.00	\$ -	0.00	\$ -
160Z 16J16	Ben E Keith	4 - GROCERY	0	0	0.00	\$ -	0.00	\$.	0.00	\$ -	0.00	\$ -
	Ben E Keith	4 - GROCERY	0	0	0.00	\$ -	0.00	\$ -	1.00	\$ 5.79	0.00	\$ -
epared	Ben E Keith	M - GROCERY	512	fl oz	0.00	\$ -	1.00	\$ 3.75	0.00	\$ -	0.00	\$ -
RMESAN SHRED	Ben E Keith	4 - GROCERY	. 0	0	0.00	\$ -	0.00	\$ -	0.00	\$ -	1.00	\$ 13.
SHELL MED USDA AA	Ben E Keith	1 - PRODUCE	0	0	0.00	\$ -	1.00	\$ 15.89	0.00	\$ -	0.00	\$ -
PPL CIDER 40GRAIN	Ben E Keith	4 - GROCERY	0,	0	0.00	\$ -	0.00	\$ -	1.00	\$ 17.77	0.00	\$ -
	Ben E Keith	1 - PRODUCE	12	ct	0.00	\$ -	2.00	\$ 8.99	0.00	\$ -	0.00	\$ -
ICED W/GREEN CHILES	Ben E Keith	4 - GROCERY	0	0	0.00	\$ -	1.00	\$ 18.88	0.00	\$ -	0.00	\$ -
/anilla Cr 3 Gal	Ben E Keith	6 - DAIRY	384	fl oz	0.00	\$ -	0.00	\$.	0.00	\$ -	0.00	\$.
ANCY 33% SOLIDS	Ben E Keith	4 - GROCERY	0	0	0.00	\$ -	1.00	\$ 20.69	0.00	\$ -	0.00	\$ -
VI WHITE SMALL BUTTON	Ben E Keith	1 - PRODUCE	0	0	0.00	\$ -	1.00	\$ 20.98	0.00	\$ -	0.00	\$ -
SEASONED HOMESTYLE	Ben E Keith	4 - GROCERY	. 0	0	0.00	\$ -	0.00	\$ -	1.00	\$ 22.30	0.00	\$ -
ISIANA RED HOT	Ben E Keith	4 - GROCERY	0	0	0.00	\$ -	1.00	\$ 11.24	0.00	\$ -	1.00	\$ 11.
in Iceless W/Root	Ben E Keith	1 - PRODUCE	32	oz	0.00	\$ -	1.00	\$ 8.29	1.00	\$ 8.29	0.00	\$ -
IWN LIGHT IN BAGS	Ben E Keith	4 - GROCERY	0	0	0.00	\$ -	0.00	\$ -	1.00	\$ 27.69	0.00	\$ -
odmut we	Ben E Keith	1 - PRODUCE	800	oz	0.00	\$ -	0.00	\$ -	1.00	\$ 13.99	0.00	\$ -

Database ROW Limit = hold my beer





Where does SQL fit in the data flow?



What will I gain from learning SQL?



You are dangerous with SQL



Speak to analysts in their own language



Tell a client you have a great analytics foundation



Eliminate the analytics bottleneck

Today's Agenda

INTRODUCTION (10 min)	10:00 - 10:10
Part 1: Database Fundamentals (10 min) Part 2: Datatype Fundamentals (10 min) Part 3: Connecting to an RDB (15 min)	10:10 - 10:20 10:20 - 10:30 10:30 - 10:45
Part 4: The Basic Syntax of SQL Part 5: Filtering with WHERE Part 6: Aggregations and GROUP BY	11:00 - 11:30 11:30 - 12:00 12:00 - 12:30
LUNCH - (1 HOUR)	12:30 - 01:30
LUNCH - (1 HOUR) Part 7: Fix the SQL CODE Part 8: Joining Tables Part 9: Advanced SQL Concepts	12:30 - 01:30 01:30 - 02:15 02:15 - 03:15 03:15 - 03:30
Part 7: Fix the SQL CODE Part 8: Joining Tables	01:30 - 02:15 02:15 - 03:15

Part 1 DATABASE FUNDEMENTALS

What is a relational database (RDB) and relational database management system (RDBMS)?

Relational Database Management System(s)



Note: Different Dialects of SQL for different Relational Databases

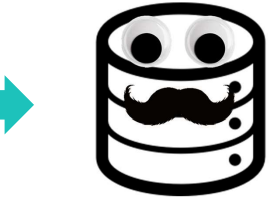
Working with PostGreSQL today



SQL can...

- SELECT data
- INSERT data
- CREATE data UPDATE data
- DELETE data

Relational Database



Related Tables



Products

How is data organized in an RDB?



Schema

ALBUMS SCHEMA			
field/column	data type	sample data	
row	integer	1	
artist	text	Red Hot Chili Peppers	
album	text	Californication	
release_date	date	6/8/1999	
genre	text	Rock	
plays	integer	120	
rating	numeric(10,2)		
org price	money		
market_value	numeric(10,2)		1
burned	boolean		
playable	boolean		
	•		



Organized Data in Tables

How is data organized in a table in a RDB?

ALBUMS SCHEMA		
field/column	data type	sample data
row	integer	1
artist	text	Red Hot Chili Peppers
album	text	Californication
release_date	date	6/8/1999
genre	text	Rock
plays	integer	120
rating	numeric(10,2)	4
org_price	money	\$11.99
market_value	numeric(10,2)	3.2
burned	boolean	FALSE
playable	boolean	TRUE

ROWS/RECORDS

COLUMNS/FIELDS

4	row integer	artist text	album text	release_date date	genre text	plays integer	rating numeric (10,2)	org_price money	market_value numeric (10,2)	burned boolean	playable boolean
1	1	Red Hot Chili Peppers	Californication	1999-06-08	Rock	120	4.00	\$11.99	3.20	false	true
2	2	Red Hot Chili Peppers	By the Way	2002-07-09	Rock	100	3.50	\$11.99	4.00	true	false
3	3	Kanye West	College Dropout	2004-02-10	Rap	200	5.00	\$10.99	5.00	false	true
4	4	Kanye West	Late Registration	2005-08-30	Rap	300	4.00	\$9.99	7.00	false	true
5	5	Kanye West	Graduation	2007-09-11	Rap	250	4.00	\$0.00	1.75	true	true
6	6	Papa Roach	Infest	2000-04-25	Rock	75	3.50	\$11.99	0.50	false	false
7	7	Kid Cudi	Man on the Moon	2009-09-15	Rap	40	4.00	\$10.99	6.00	false	false
8	8	Ratatat	Ratatat	2004-04-20	Electro	60	5.00	\$9.99	6.00	false	[null]
9	9	Ratatat	Classics	2006-08-22	Electro	400	4.00	\$0.00	12.99	[null]	false
10	10	Dragonforce	Sonic Firestorm	2004-05-11	Rock	500	5.00	\$2.99	0.01	true	[null]
11	11	[null]	Summer Mix 08	[null]	[null]	1000	5.00	\$0.00	0.00	true	true
12	12	[null]	Party Mix 07	[null]	[null]	4000	5.00	\$0.00	0.00	true	true
13	13	Common	Ве	2005-05-24	Rap	2000	4.50	\$0.00	15.00	true	true
14	14	T.I.	Paper Trail	2008-09-26	Rap	300	4.00	\$0.00	6.99	true	false
15	15	Children of Bodom	Children of Bodom Greate	[null]	Metal	150	3.00	\$0.00	0.00	[null]	false

How are the tables related to each other in an RDB?

LBUMS SCHEMA	item no integer 904616 date timestamp 6/27/26 satisfied that text Red Hot Chili Pepers attist text Red Hot Chili Pepers album text Californication text Californication text Californication text Jose Cuervo store integer 90818 gene text Red Hot Chili Pepers 108/1999 (album text Californication text Jose Cuervo store integer 91808 gene text Red Hot Chili Pepers 108/1999 (album text Californication text Jose Cuervo store integer 91808 gene text Red Hot Chili Pepers 108/1999 (album text Month of text Mont							
field/column	data type	sample data	field/column	data type	sample data	field/column	data type	sample
row		1	item no			date		
artist	text	Red Hot Chili Peppers	category name	text	TEQUILA	convenience store	text	
album	text	Californication	item description	text	Jose Cuervo	store	integer	
release date	date	6/8/1999	vendor	integer	305	county number	county number	
genre	text	Rock	vendor name	text	Mhw Ltd	county	text	
plays	integer		bottle size	integer	750	category	text	10
rating	numeric(10,2)		pack	integer	12	category name	text	WHISKEY LI
org price	money	RED H	inner pack	integer	1		text	
market value	numeric(10,2)		age	text	(null)	vendor	text	Sazerac Co.
burned	boolean	21	proof	text	40	item	integer	
playable	boolean		list date	timestamp	2/11/2009	description	text	Fireball Cinnamon Wh
* *			bottle price	money	\$9.77	pack	integer	
			shelf price	numeric(10,2)	14.66	liter size	integer	
			case cost	numeric(10,2)	117.22	state btl cost	money	
ORTH KOREAN MISSLE TES	TS SCHEMA	**				btl price	money	
		A STATE OF THE STA				bottle gty	integer	
field/column	data type	sample data	COUNTIES SCHEMA			total	numeric(10,2)	
row id	integer	5						
date launched	date	9/1/1984	field/column	data type	sample data			
date_launched date entered							-	
	date	12/23/2016	county	text	Adair			
date_entered	date date	12/23/2016 (null)	county	text	Adair	-		
date_entered launch_time_utc	date date varchar	12/23/2016 (null) Scud-B	county	text	Adair			
date_entered launch_time_utc missle_name	date date varchar varchar	12/23/2016 (null) Scud-B SRBM	county population	text	Adair			m
date entered launch time utc missle_name missle_type	date date varchar varchar varchar	12/23/2016 (null) Scud-B SREM (null)	county population	text	Adair			
date_entered launch time utc missle_name missle_type launch_authority facility_name	date date varchar varchar varchar varchar	12/23/2016 (null) Scud-B SRBM (null) Tonghae Satellite	county population STORES SCHEMA	text integer	Adair 7682			\sim
date entered launch time utc missle name missle type launch_authority facility_location facility_location	date date varchar varchar varchar varchar varchar	12/23/2016 (null) Scud-B SRBM (null) Tonghae Satellite Hwadae County	county population STORES SCHEMA field/column	text integer data type	Adair 7682 sample data			\Box
date entered launch time utc missle_name missle type launch_authority facility_name facility_location facility_other_name	date date varchar varchar varchar varchar varchar varchar varchar	12/23/2016 (null) Scud-B SRBM (null) Tonghae Satellite Hwadae County Musudan-ri	county population STORES SCHEMA field/column store	text integer data type integer	Adair 7682 sample data 2106			<u></u>
date entered launch time utc missle name missle type launch_authority facility_location facility_location	date date varchar varchar varchar varchar varchar varchar float	12/23/2016 (null) Scud-B SREM (null) Tonghae Satellite Hwadae County Musudan-ri 40.8499966	county population STORES SCHEMA field/column store name	text integer data type integer text	Adair 7682 sample data 2106			
date entered launch time utc missle name missle type launch_authority facility_name facility_location facility_lother_name facility_latitude	date date varchar varchar varchar varchar varchar varchar float	12/23/2016 (null) Scud-B SREM (null) Tonghae Satellite Hwadae County Musudan-ri 40.8499966	county population STORES SCHEMA field/column store name	text integer data type integer text	sample data 2106 Hillstreet News and Tobacco			
date entered launch time utc missle name missle type launch authority facility_name facility_location facility other_name facility latitude facility longitude	date varchar varchar varchar varchar varchar varchar varchar float	12/23/2016 (null) Scud-B SRBM (null) Tonghae Satellite Hwadae County Musudan-ri 40.8499966 129.666664	county population STORES SCHEMA field/column store name store_status	text integer data type integer text text	Adair 7682 sample data 2106 Hillstreet News and Tobacco A			
date entered launch time utc missle name missle type launch authority facility_location facility_location facility_loter name facility_latitude facility_longitude landing_location	date date varchar varchar varchar varchar varchar float float varchar	12/23/2016 (null) Scud-B SRBM (null) Tonghae Satellite Hwadae County Musudan-ri 40.8499966 129.666664	county population STORES SCHEMA field/column store name store status store address	text integer data type integer text text text	sample data 2106 Hillstreet News and Tobacco A 2217 CollegeCedar Falls, IA			
date entered launch time utc missle_name missle type launch_authority facility_location facility_other name facility_latitude facility_latitude facility_latitude landing_location apogee	date date varchar varchar varchar varchar varchar float float varchar varchar	12/23/2016 (null) Scud-B SRBM (null) Tonghae Satellite Hwadae County Musudan-ri 40.8499966 129.666664	county population STORES SCHEMA field/column store name store status store address	text integer data type integer text text text	sample data 2106 Hillstreet News and Tobacco A 2217 CollegeCedar Falls, IA			
date entered launch time utc missle_name missle type launch_authority facility_location facility_lotation facility_lother_name facility_longitude landing_location apogee distance_traveled	date varchar varchar varchar varchar varchar varchar varchar float float varchar varchar varchar	12/23/2016 (null) Scud-B SRBM (null) Tonghae Satellite Hwadae County Musudan-ri 40.8499966 129.666664	county population STORES SCHEMA field/column store name store status store address	text integer data type integer text text text	sample data 2106 Hillstreet News and Tobacco A 2217 CollegeCedar Falls, IA			

14

Activity 1: Draw an entity relationship diagram between all the tables

SALES TABLE SCHEMA

field/column
date
convenience_store
store
county_number
county
category
category_name
vendor_no
vendor
item
description
pack
liter_size
state_btl_cost
btl_price
bottle_qty
total

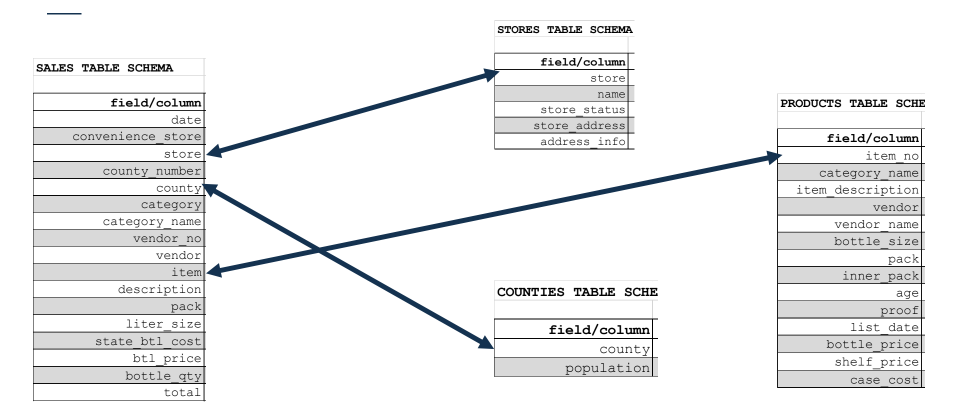
STORES TABLE SCHEMA
field/column
store
name
store_status
store_address
address_info

COUNTIES	TABLE	SCHE
fie	eld/col	Lumn
	COI	ınty
ין	oonulat	-ion

PRODUCTS TABLE SCHE
field/column
item_no
category_name
item_description
vendor
vendor_name
bottle_size
pack
inner_pack
age
proof
list_date
bottle_price
shelf_price
case_cost

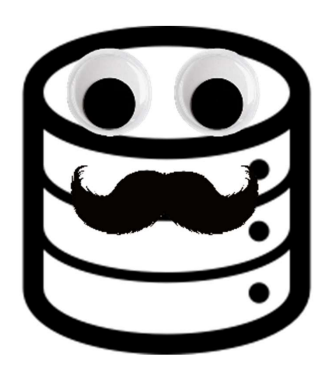
15

Activity 1: Draw an entity relationship diagram between all the tables



Database Fundamentals: Key Takeaways

- 1. Not all tables in a database are related to each other
- 2. Investigate the column names to see which tables are related to what
- 3. Not all column/field names are a 1:1 match



Part 2 DATATYPE FUNDEMENTALS

What data types are supported in SQL tables?

DATA TYPE

BOOLEAN

CHARACTER

NUMERIC

TEMPORAL

DATA Example TRUE / FALSE / (NULL)
Or
1 / 0 / (NULL)

ABC / ABC123 / ABC 123 Or (NULL) 4 / 5.1 Or (NULL) 7/4/1776 Or 7/4/1776 23:00:12 Or 23:00:12 OR (NULL)

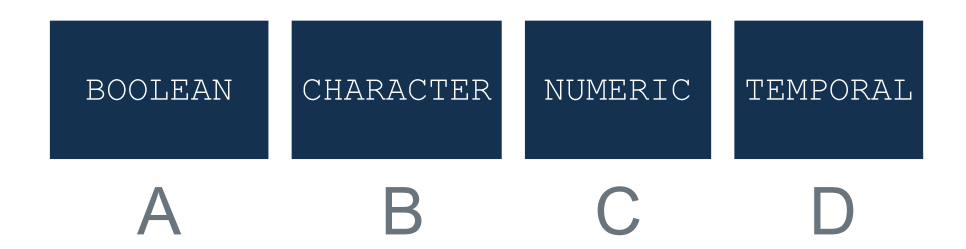
Field/Column Example

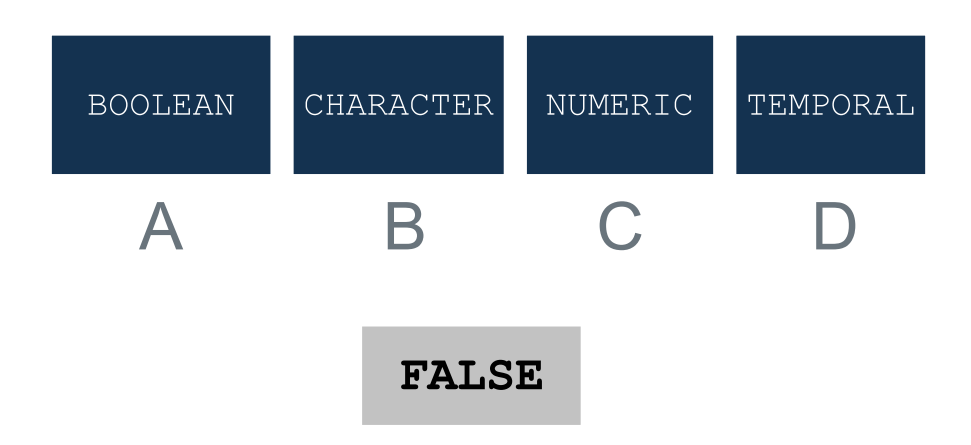
PLAYABLE

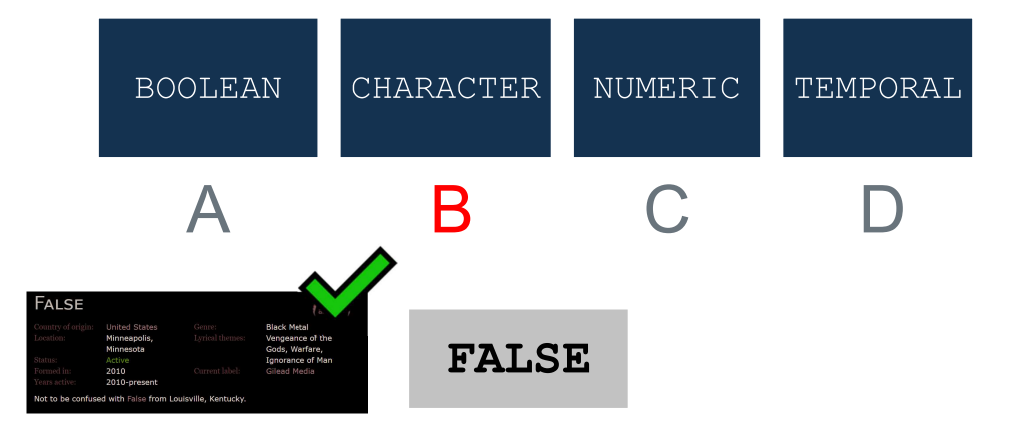
ARTIST

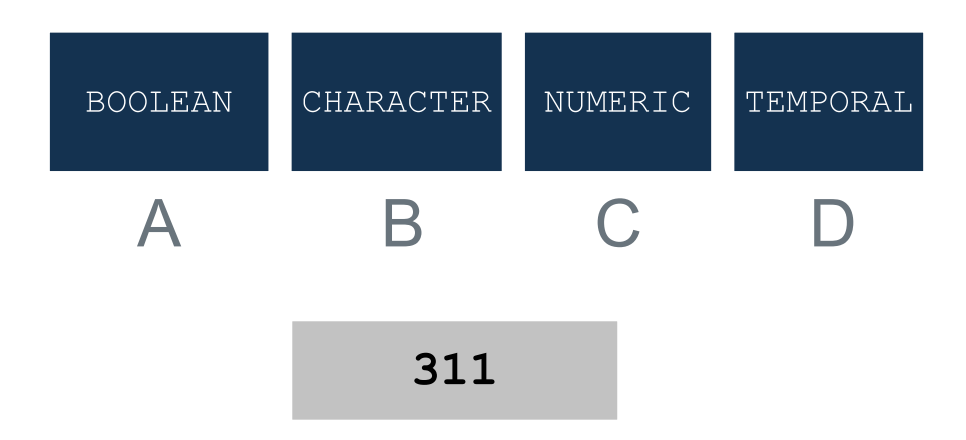
RATING

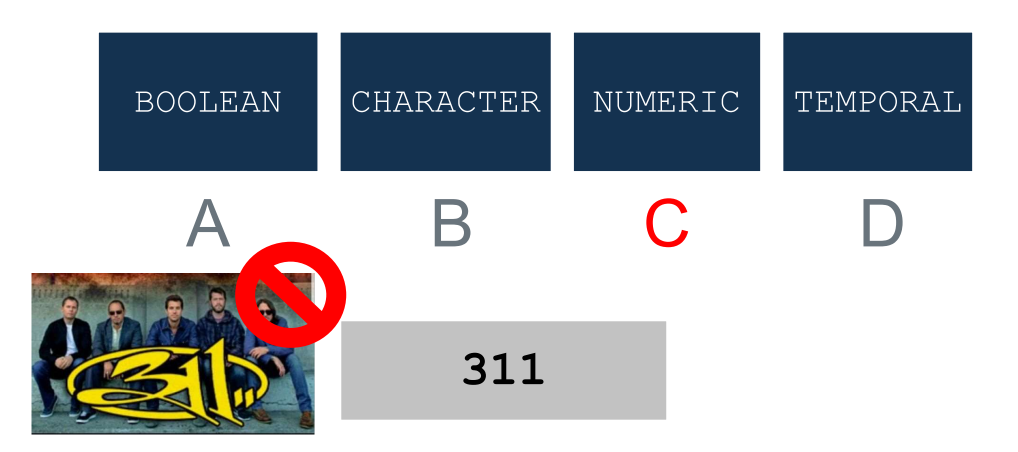
RELEASE DATE

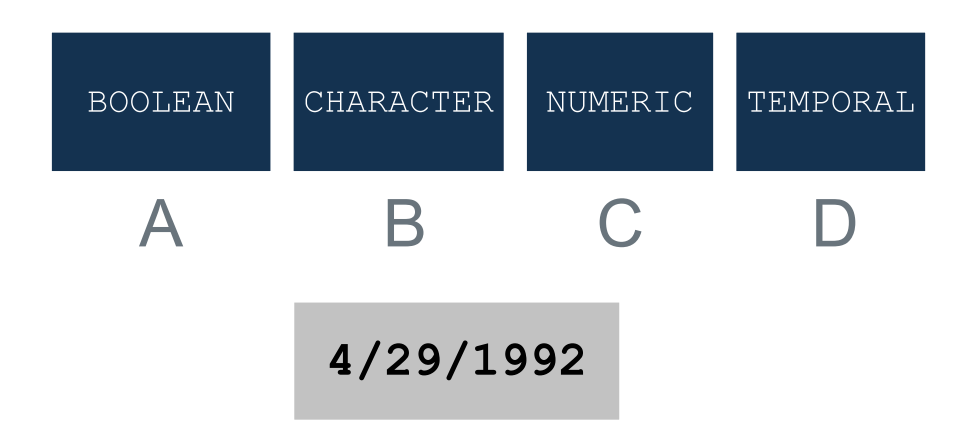


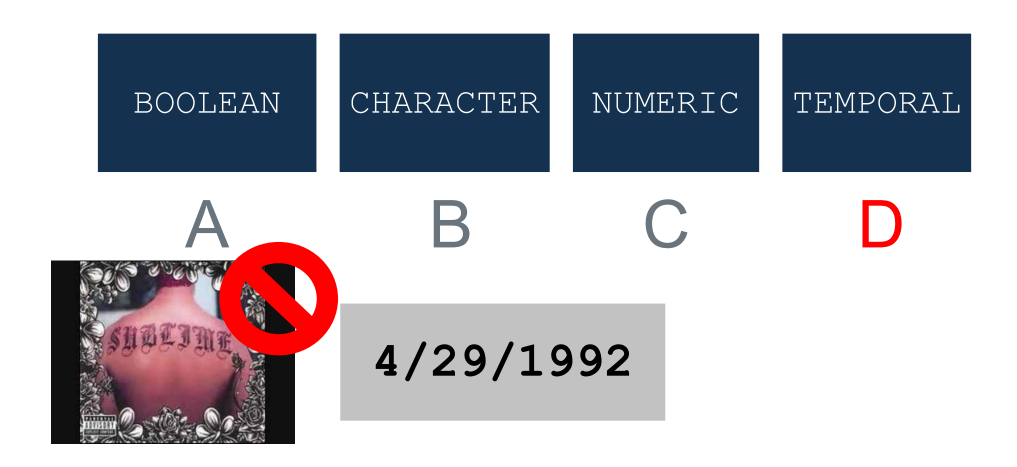






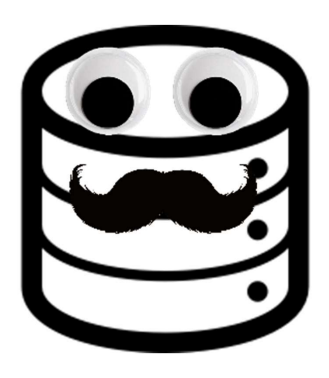






Datatype Fundamentals: Key Takeaways

- Appearances can be deceiving - Find the table schema first, don't guess data types.
- 2. Data type has influence on how we write and format our SQL code.
- 3. We can write SQL code to convert datatypes too...

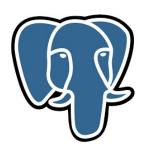


Part 3 CONNECTING TO AN RDB

How do you connect to an RDB?

THIS CLASS

Handout 2:
Connecting to
'valerianalytics'
database



YOUR ORGANIZATION



Who can help me connect to an RDB at my organization?

YOUR ORGANIZATION



- 1. Find the Database Administrator (DBA) at your organization. Ask them for credentials
- 2.If you can't find them, find someone who publishes reports. They will probably know.
- 3.Remember, you're probably only looking for SELECT privileges in the RDB.
- 4.Don't GIVE UP, hardest step is just getting access.

How to connect to valerianalytics RDB

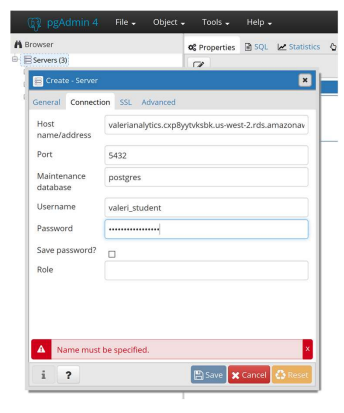
1.Download PGAdmin 4 (RDBMS)

https://www.pgadmin.org/download/

2. Create a server

3. Input credentials details*





Part 4 THE BASIC SYNTAX OF SQL

What is the basic syntax of SQL?

✓ SELECT

Fields/columns you'd like to see in result-set

Table(s) where the fields/columns are located

WHERE

Rows/records you'd like to include/exclude in result-set

GROUP BY

Fields/columns you want your aggregate dimensions grouped by

HAVING

Include/exclude rows/records where aggregate values meet a condition

ORDER BY Sort the rows/records of result-set by ASC/DESC for a column(s)

Limit the number of rows/records to include in result-set.

Guided Workshop: Basic SQL Syntax







A	row integer	artist text	album text	release_date date	genre text	plays integer	rating numeric (10.2)	org_price money	market_value numeric (10,2)	burned boolean	playable boolean
1	- 1	Red Hot Chili Peppers	Californication	1999-05-08	Rock	120	4.00	\$11.99	3.20	false	true
2	2	Red Hot Chili Peppers	By the Way	2002-07-09	Rock	100	3.50	\$11.99	4.00	true	false
1	3	Kanye West	College Dropout	2004-02-10	Rap	200	5.00	\$10.99	5.00	false	true
4	- 4	Kanye West	Late Registration	2005-08-30	Rap	300	4.00	\$9.99	7.00	false	true
5	5	Kanye West	Graduation	2007-09-11	Rap	250	4.00	\$0,00	1.75	true	true
6.	- 6	Papa Roach	Infest	2000-04-25	Rock	75	3.50	\$11.99	0.50	false	false
7	7	Kid Cudi	Man on the Moon	2009-09-15	Rap	40	4.00	\$10.99	6.00	false	false
8		Retatet	Ratatat	2004-04-20	Electro	60	5.00	\$9.99	6.00	false	(mill)
9	9	Ratatat	Classics	2006-08-22	Electro	400	4.00	\$0.00	12.99	Druft	false
10	10	Dragonforce	Sonic Firestorm	2004-05-11	Rock	500	5.00	\$2.99	0.01	true	(Nutt)
11	- 11	(968)	Summer Mix 08	(ouit)	[1141]	1000	5.00	\$0.00	0.00	true	true
12	12	(mill)	Party Mix 07	(null)	(null)	4000	5.00	\$0.00	0.00	true.	true
13	13	Common	Be	2005-05-24	Rap	2000	4.50	\$0,00	15.00	true	true
4	14	T.I.	Paper Trail	2008-09-26	Rap	300	4.00	\$0.00	6.99	true	false
15	15	Children of Bodom	Children of Bodom Greate	[nult]	Metal	150	3.00	\$0.00	0.00	(hull)	false







GET AN ANSWER

Independent Workshop : Basic SQL Syntax







	row integer	artist text	album text	release_date date	genre text	plays integer	rating numeric (10.2)	org_price money	market_value numeric (10.2)	burned boolean	playabii boolnar
1	- 1	Red Hot Chili Peppi	ers Californication	1999-05-08	Rock	120	4.00	\$11.99	3.20	false	true
2	- 1	Red Hot Chili Peppe	ers By the Way	2002-07-09	Rock	100	3.50	\$11.99	4.00	true	false
3	1	Kanye West	College Dropout	2004-02-10	Rap	200	5.00	\$10.99	5.00	false	true
4		Kanye West	Late Registration	2005-08-30	Rap	300	4.00	\$9.99	7.00	false	true
5	- 5	Kanye West	Graduation	2007-09-11	Rap	250	4.00	\$0,00	1.75	true	true
6		Papa Roach	Infest	2000-04-25	Rock	75	3.50	\$11.99	0.50	false	false
7	-	Kid Cudi	Man on the Moon	2009-09-15	Rap	40	4.00	\$10.99	6.00	false	false
8	-	Retatet	Ratiatat	2004-04-20	Electro	60	5.00	\$9.99	6.00	false	(mult)
9	- 5	Ranatat	Classics	2006-08-22	Electro	400	4.00	\$0.00	12.99	Druft	false
10	10	Dragonforce .	Sonic Firestorm	2004-05-11	Rock	500	5.00	\$2.99	0.01	true	(nut)
11	. 11	(Pri/I)	Summer Mix 08	(ouit)	[mat]	1000	5.00	\$0.00	0.00	true	true
12	12	(pull)	Party Mix 07	(null)	(null)	4000	5.00	\$0.00	0.00	true.	true
13	11	Common	Be	2005-05-24	Rap	2000	4.50	\$0.00	15.00	true	true
14	14	T.I.	Paper Trail	2008-09-26	Rap	300	4.00	\$0.00	6.99	true	false
15	15	Children of Bodom	Children of Bodom Greate	[null]	Metal	150	3.00	\$0.00	0.00		false



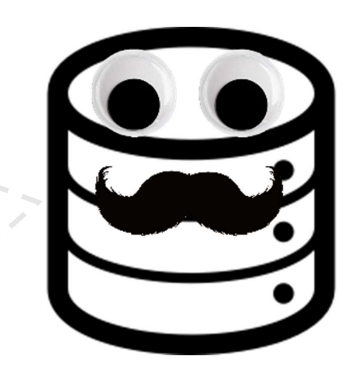




GET AN ANSWER

BASIC SQL Syntax: Key Takeaways

- 1. Any line, any case; SQL can be written on multiple lines or single line in any case for keywords.
- 2. Comma chameleon; Whatch out for extra or missing commas in SELECT statement. Most common error in SQL
- 3. If you're having trouble combining multiple/columns fields, you might have to use CAST() to convert data types.



Part 5 FILTERING WITH WHERE

Guided Workshop: Filtering with WHERE







A	row integer	artist text	album text	release_date date	genre text	plays integer	rating numeric (10.2)	org_price money	market_value numeric (10,2)	burned boolean	playable boolean
1	- 1	Red Hot Chili Peppers	Californication	1999-05-08	Rock	120	4.00	\$11.99	3.20	false	true
2	2	Red Hot Chili Peppers	By the Way	2002-07-09	Rock	100	3.50	\$11.99	4.00	true	false
1	3	Kanye West	College Dropout	2004-02-10	Rap	200	5.00	\$10.99	5.00	false	true
4		Kanye West	Late Registration	2005-08-30	Rap	300	4.00	\$9.99	7.00	false	true
5	5	Kanye West	Graduation	2007-09-11	Rap	250	4.00	\$0,00	1.75	true	true
6.	- 6	Papa Roach	Infest	2000-04-25	Rock	75	3.50	\$11.99	0.50	false	false
7	7	Kid Cudi	Man on the Moon	2009-09-15	Rap	40	4.00	\$10.99	6.00	false	false
1		Retatet	Ratetet	2004-04-20	Electro	60	5.00	\$9.99	6.00	false	(mult)
9	9	Ratatet	Classics	2006-08-22	Electro	400	4.00	\$0.00	12.99	Druff	false
10	10	Dragonforce	Sonic Firestorm	2004-05-11	Rock	500	5.00	\$2.99	0.01	true	(900(8)
11	.11	\$9940	Summer Mix 08	(ouit)	[1141]	1000	5.00	\$0.00	0.00	true	true
12	12	(mill)	Party Mix 07	(null)	(null)	4000	5.00	\$0.00	0.00	true	true
13	13	Common	Be	2005-05-24	Rap	2000	4.50	\$0,00	15.00	true	true
4	14	T.I.	Paper Trail	2008-09-26	Rap	300	4.00	\$0,00	6.99	true	false
15	15	Children of Bodom	Children of Bodom Greate	[nult]	Metal	150	3.00	\$0.00	0.00	[hut]	false







GET AN ANSWER

Independent Workshop: Filtering with WHERE





A	row integer	artist text	album text	release_date date	genre text	plays integer	rating numeric (10.2)	org_price money	market_value numeric (10,2)	burned boolean	playable boolean
1	- 1	Red Hot Chili Peppers	Californication	1999-05-08	Rock	120	4.00	\$11.99	3.20	false	true
2	2	Red Hot Chili Peppers	By the Way	2002-07-09	Rock	100	3.50	\$11.99	4.00	true	false
1	3	Kanye West	College Dropout	2004-02-10	Rap	200	5.00	\$10.99	5.00	false	true
4		Kanye West	Late Registration	2005-08-30	Rap	300	4.00	\$9.99	7.00	false	true
5	5	Kanye West	Graduation	2007-09-11	Rap	250	4.00	\$0,00	1.75	true	true
6.	- 6	Papa Roach	Infest	2000-04-25	Rock	75	3.50	\$11.99	0.50	false	false
7	7	Kid Cudi	Man on the Moon	2009-09-15	Rap	40	4.00	\$10.99	6.00	false	false
1		Retatat	Ratatat	2004-04-20	Electro	60	5.00	\$9.99	6.00	false	(mult)
9	9	Ratatat	Classics	2006-08-22	Electro	400	4.00	\$0.00	12.99	Druft	false
10	10	Dragonforce	Sonic Firestorm	2004-05-11	Rock	500	5.00	\$2.99	0.01	true	(Nutt)
11	.11	pn/0	Summer Mix 08	(oull)	[11,17]	1000	5.00	\$0.00	0.00	true	true
12	12	(mill)	Party Mix 07	(null)	(null)	4000	5.00	\$0.00	0.00	true.	true
13	13	Common	Be	2005-05-24	Rap	2000	4.50	\$0,00	15.00	true	true
4	14	T.I.	Paper Trail	2008-09-26	Rap	300	4.00	\$0.00	6.99	true	false
15	15	Children of Bodom	Children of Bodom Greate		Metal	150	3.00	\$0.00	0.00	(hut)	false





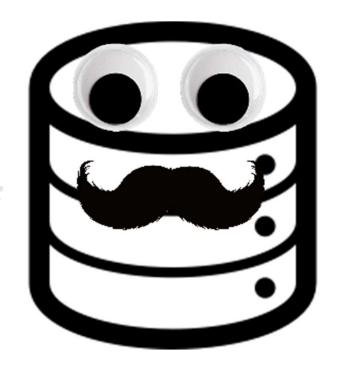




GET AN ANSWER

Filtering with WHERE: Key Takeaways

- 1. Many nuances; Syntax for filtering depends on the column data type you are working with.
- 2. You don't need to SELECT columns you are filtering on in the WHERE clause
- 3. Use TO_CHAR() function to simplify dates when filtering. Use LIKE with '%' to look for patterns.



Part 6 AGGREGATIONS AND GROUP BY

Guided Workshop: Aggregations and GROUP BY













GET AN ANSWER

Independent Workshop: Aggregations and GROUP BY







A	row integer	artist text	album text	release_date date	genre	plays integer	rating numeric (10.2)	org_price money	market_value numeric (10,2)	burned boolean	playable boolean
1	- 1	Red Hot Chili Peppers	Californication	1999-05-08	Rock	120	4.00	\$11.99	3.20	false	true
2	2	Red Hot Chili Peppers	By the Way	2002-07-09	Rock	100	3.50	\$11.99	4.00	true	false
1	3	Kanye West	College Dropout	2004-02-10	Rap	200	5.00	\$10.99	5.00	false	true
4	4	Kanye West	Late Registration	2005-08-30	Rap	300	4.00	\$9.99	7.00	false	true
5	5	Kanye West	Graduation	2007-09-11	Rap	250	4.00	\$0,00	1.75	true	true
6.	- 6	Papa Roach	Infest	2000-04-25	Rock	75	3.50	\$11.99	0.50	false	false
7	7	Kid Cudi	Man on the Moon	2009-09-15	Rap	40	4.00	\$10.99	6.00	false	false
1		Retatet	Ratetet	2004-04-20	Electro	60	5.00	\$9.99	6.00	false	(mult)
9	9	Ratatet	Classics	2006-08-22	Electro	400	4.00	\$0.00	12.99	Druft	false
10	10	Dragonforce	Sonic Firestorm	2004-05-11	Rock	500	5.00	\$2.99	0.01	true	(Nutt)
11	- 11	\$9440	Summer Mix 08	(oull)	[11,0]	1000	5.00	\$0.00	0.00	true	true
12	12	(mill)	Party Mix 07	(null)	(null)	4000	5.00	\$0.00	0.00	true.	true
13	13	Common	Be	2005-05-24	Rap	2000	4.50	\$0,00	15.00	true	true
14	14	T.I.	Paper Trail	2008-09-26	Rap	300	4.00	\$0,00	6.99	true	false
15	15	Children of Bodom	Children of Bodom Greate		Metal	150	3.00	\$0.00	0.00		false







GET AN ANSWER

Aggregations and GROUP BY: Key Takeaways

- 1. Use GROUP BY when you want to
 understand aggregates (SUM/
 COUNT/ etc.) by specific
 fields/columns. I.e. Total
 sales by Country/Channel.
- 2. Aggregate functions and aliases, **DO NOT** go in the GROUP BY.
- 3. You **CAN NOT** filter on aggregate functions in the WHERE clause, can only filter in HAVING clause.



LUNCH

(1 Hour)

Return at 1:30 PM

Part 7 FIX THE CODE

GROUP Workshop 4: Fix the Code







A	row integer	artist text	album text	release_date date	genre text	plays integer	rating numeric (10.2)	org_price money	market_value numeric (10,2)	burned boolean	playable boolean
1	1	Red Hot Chili Peppers	Californication	1999-06-08	Rock	120	4.00	\$11.99	3.20	false	true
2	2	Red Hot Chili Peppers	By the Way	2002-07-09	Rock	100	3.50	\$11.99	4.00	true	false
1		Kanye West	College Dropout	2004-02-10	Rap	200	5.00	\$10.99	5.00	false	true
4	- 4	Kanye West	Late Registration	2005-08-30	Rap	300	4.00	\$9.99	7.00	false	true
5	5	Kanye West	Graduation	2007-09-11	Rap	250	4.00	\$0,00	1.75	true	true
6.	- 6	Papa Roach	Infest	2000-04-25	Rock	75	3.50	\$11,99	0.50	false	false
7	7	Kid Cudi	Man on the Moon	2009-09-15	Rap	40	4.00	\$10.99	6.00	false	false
8		Retatet	Ratatat	2004-04-20	Electro	60	5.00	\$9.99	6.00	false	(mult)
9	9	Ratatat	Classics	2006-08-22	Electro	400	4.00	\$0.00	12.99	Druft	false
10	10	Dragonforce	Sonic Firestorm	2004-05-11	Rock	500	5.00	\$2.99	0.01	true	(huit)
11	. 11	\$960	Summer Mix 08	(ouit)	[1141]	1000	5.00	\$0.00	0.00	true	true
12	12	(mill)	Party Mix 07	(null)	(null)	4000	5.00	\$0.00	0.00	true.	true
13	13	Common	Be	2005-05-24	Rap	2000	4.50	\$0,00	15.00	true	true
4	14	T.I.	Paper Trail	2008-09-26	Rap	300	4.00	\$0.00	6.99	true	false
15	15	Children of Bodom	Children of Bodom Greate	[null]	Metal	150	3.00	\$0.00	0.00		false







GET AN ANSWER

Fix the Code: Key Takeaways

1. Work backwards; draw the result-output first

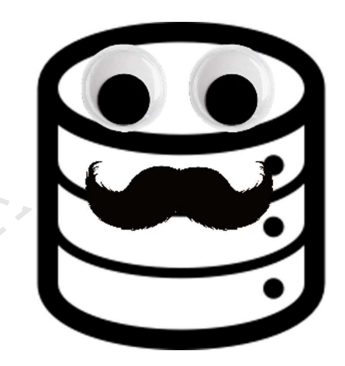
2. Remove and add back;

Eliminate what doesn't work

in the code by commenting out

lines with '--' and '/* */'

3. **Ask for help;** collaborate with others



Part 8 JOINING TABLES

What is a JOIN?

Table A	\ - Orders
OrderID	CustomerID
12345	1
12346	2
12344	8
12355	NULL

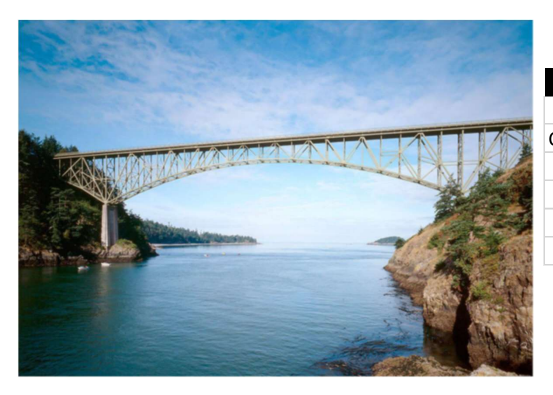


Table B - Customers					
CustomerID	CustomerName				
1	Chuckie. F				
2	Tommy. P				
3	Angelica P.				
4	Dr. Liptshitz				

Why use a JOIN? - We have a question we can't answer from a single table.

What is a JOIN?

Table A - Orders					
OrderID	CustomerID				
12345	1				
12346	2				
12344	8				
12355	NULL				



Table B - Customers				
CustomerID	CustomerName			
1	Chuckie. F			
2	Tommy. P			
3	Angelica P.			
4	Dr. Liptshitz			



LEFT/PRIMARY TABLE RIGHT/SECONDARY TABLE

Same thing as a VLOOKUP in Excel



What is required to join tables in SQL?

Table A	A - Orders		Table B	- Customers
OrderID	CustomerID	←	CustomerID	CustomerName
12345	1		1	Chuckie. F
12346	2		2	Tommy. P
12344	8		3	Angelica P.
12355	NULL		4	Dr. Liptshitz

- 1.At least 2 tables, with at least 1 column/field in common
- 2.Column/field(s) tables have in common, MUST be same data type
- 3. The column/field in Table B should be unique, otherwise duplication will occur (more on this later)

What is the JOIN syntax?

SELECT

A.ORDERID

,A.CUSTOMERID

,B.CUSTOMERNAME

FROM

ORDERS A

JOIN CUSTOMERS B

ON B.CUSTOMERID = A.CUSTOMERID

GROUP BY

A.ORDERID

,A.CUSTOMERID

,B.CUSTOMERNAME

1.**ASSIGN AN ALIAS** to each table and apply it to each distinct column.

2. JOIN ON the columns the TWO tables have in common (make sure same data type)

3. You need indicate what STYLE of JOIN (more than 1 style)

Table A - Orders					
OrderID	CustomerID				
12345	1				
12346	2				
12344	8				
12355	NULL				

Table B - Customers					
CustomerID	CustomerName				
1	Chuckie. F				
2	Tommy. P				
3	Angelica P.				
4	Dr. Liptshitz				

INNER JOIN RESULT SET (CustomerID)							
OrderID CustomerID		CustomerName					
12345	1	Chuckie. F					
12346	2	Tommy. P					

How do we visualize an INNER JOIN?

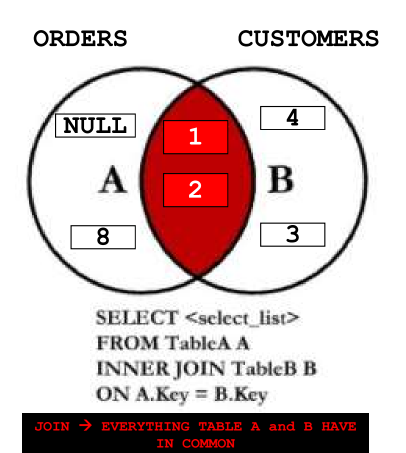
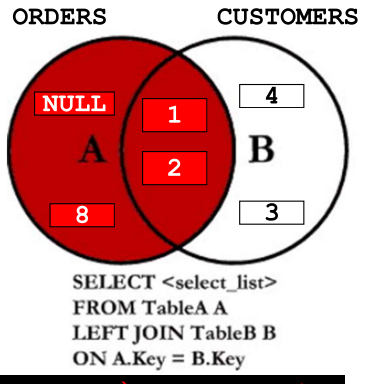


Table A - Orders		Table B - Customers	
OrderID	CustomerID	CustomerID	CustomerName
12345	1	1	Chuckie. F
12346	2	2	Tommy. P
12344	8	3	Angelica P.
12355	NULL	4	Dr. Liptshitz

INNER JOIN RESULT SET (CustomerID)				
OrderID	CustomerID	CustomerName		
12345	1	Chuckie. F		
12346	2	Tommy. P		

How do we visualize a LEFT JOIN?

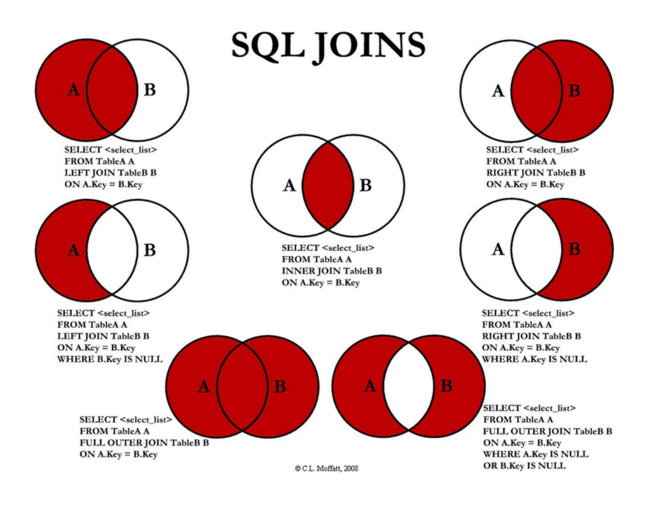


LEFT JOIN → EVERYTHING THAT'S in
Table A regardless of whether it's in
Table B

Table A - Orders		Table B - Customers	
OrderID	CustomerID	CustomerID	CustomerName
12345	1	1	Chuckie. F
12346	2	2	Tommy. P
12344	8	3	Angelica P.
12355	NULL	4	Dr. Liptshitz

LEFT JOIN RESULT SET				
OrderID	CustomerID	CustomerName		
12345	1	Chuckie. F		
12346	2	Tommy. P		
12344	8	NULL		
12355	NULL	NULL		

What are the other types of JOINs?



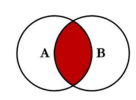
Group Activity: Which JOIN do I use? (20 min) 5

Table A: ORDERS			
ORDER_ID	CUST_ID		
12345	567		
12346	457		
12366	123		
14567	(null)		
19453	(null)		
15678	234		

Table B: CUSTOMERS

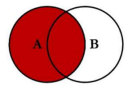
367 SD

678 DE 457 MI

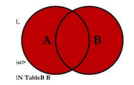


GROUP 1

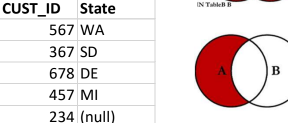
Question: What is the count of customers and orders by state?



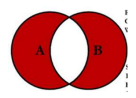
GROUP 2



GROUP 3



GROUP 4



GROUP 5

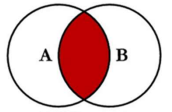
Step 1: Make a joined table of order id, cust id, and state. Draw circles to help you.

Step 2: Make a table of the count of orders and customers in each state. Remember, don't count NULL customer or order IDS.

Step 3: Tell us the total order and customer count overall.

"Give me a list of total orders/customers by customer's state.".

INNER JOIN



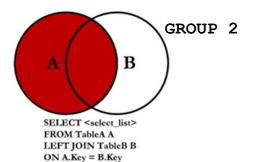
GROUP 1

SELECT < select list> FROM TableA A INNER JOIN TableB B ON A.Key = B.Key

WILL EXCLUDE ALL ORDERS FOR CUSTOMERS THAT AREN'T IN TABLE B

> Consequence: Order count underreported

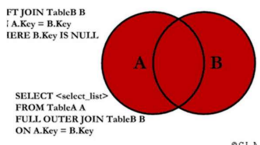
LEFT JOIN



WILL INCLUDE ORDERS FOR ALL CUSTOMERS, REGARDLESS OF EXISTENCE IN TABLE B.

Consequence: Some orders won't have a state assigned to them (will appear as NULL for State)

FULL OUTER JOIN



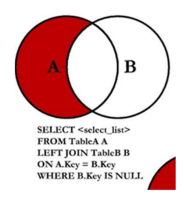
OCLA

WILL INCLUDE ALL ORDERS AND CUSTOMERS FROM BOTH TABLES

Consequence: Some order's won't have a state assigned to them, and some customer's won't have an order assigned to them.

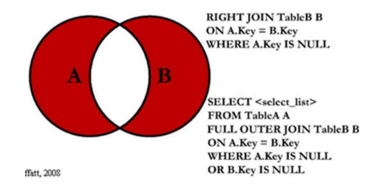
"Give me a list of total orders/customers by customer's state."

LEFT JOIN, WHERE
CUST_ID IS NULL in
TABLE B



USE CASE: You only want to
 see orders for customers
 that aren't in Table B.

Tell DBA to update Customer Attributes; Table B FULL OUTER JOIN, WHERE
CUST_ID IS NULL in TABLE A
and B



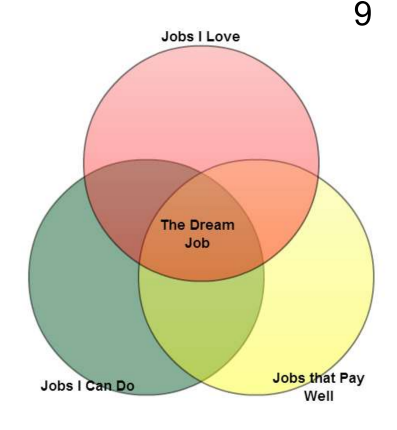
USE CASE: You only want to see orders from customers that don't exist in Table B

AND

You only want to see customers that don't exist in Table A (don't have an order)

Can you join to more than 1 table?

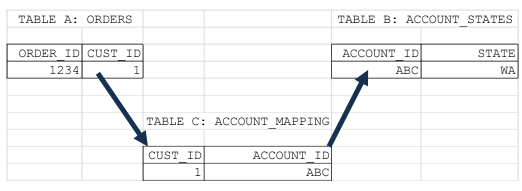
SELECT c.field, a.field, b.field, a.field, c.field
FROM table1 a
JOIN table2 b
ON a.field=b.field
JOIN table3 c
ON a.field=c.field



5

What if you want to join two tables that don'to share the same column?





1	SELECT
2	
3	A.ORDER_ID
4	,A.CUST_ID
5	,B.STATE
6	
7	FROM
8	
9	ORDERS A
10	
11	LEFT JOIN ACCOUNT_MAPPING C ON A.CUST_ID = C.CUST_ID
12	
13	LEFT JOIN ACCOUNT_STATES B ON B.ACCOUNT_ID = C.ACCOUNT_ID

SOLUTION: DAISY CHAINING

What if you are getting duplicate records or 6

rows after performing a join?



Table A: ORDERS		
ORDER_ID	CUST_ID	
12345	567	
12346	457	
12366	123	
14567	(null)	
19453	(null)	
15678	234	

	Table B: CUSTOMERS			
	CUST_ID	STATE	UPDATE_DATE	
_ •	567	WA	1/2/2017	
	367	SD	1/2/2017	
	678	DE	1/2/2017	
	457	MI	1/2/2017	
oining op	234	(null)	1/2/2017	
CUST ID	457	OK	6/7/2018	
	567	MT	6/9/2018	

CUST_ID is not unique in Table B

		IA .	
			I
_	ORDER_ID	CUST_ID	STATE
	12345	567	WA
	12345	567	MT
	12346	457	OK
Ŏ	12346	457	MI

THINED TOTAL

LEFT JOIN				
ORDER_ID	CUST_ID	STATE		
12345	567	WA		
12345	567	MT		
12346	457	OK		
12346	457	MI		
12366	123	(null)		
14567	(null)	(null)		
19453	(null)	(null)		
15678	234	(null)		

REQUIREMENTS FOR A JOIN BETWEEN TWO TABLES

- At least 2 tables, with at least 1 column/field in common
- Column/field(s) tables have in common, MUST be same data type
- 3. The column/field in Table B should be unique, otherwise duplication will occur (more on this later)

SOLUTIONS

Dedup TABLE B via Subquery or CTE.

Join on more than column, if possible.

Instructor Led: Write the SQL JOIN as a Class

Hey Analyst, Give me the top 10 stores in terms of sales for 2014. I want them listed by store name.

Framework for approach

- Draw the result-output first. Determine if you need a join or not.
- Make sure 3 JOIN requirements are met.
- 3. Follow 3 rules of the JOIN syntax.
- 4. Pick appropriate JOIN. Be ready to defend.

JOINING Tables: Key Takeaways

- If you want to join two tables, they must have 1 column in common, and of the same data type. The rows/records in Table B should be unique, otherwise duplication. Check TABLE B with supplied code.
- 2. The JOIN style will determine the result-output. Think about what records/rows will be excluded. Left joins are safest.
- 3. Work backwards, draw result output first, then determine ingredients to writing code.



Part 9 ADVANCED SQL TOPICS

What are some advanced SQL concepts?

Part 10 CONCLUSION

Conclusion: Key Takeaways

- The more you talk to a database, you more comfortable you'll get.
- 2. Today's class gave us a framework for not just talking to 'Red', but to any relational database.
- 3. Don't let anyone stop you from getting to know a database; push hard.



Example Email to Send To Your DBA to Get Access

Hello DBA,

I'd to request SELECT access to our relational database that stores (x) data. Could you supply me the necessary credentials or Wiki for gaining access?

Could you also let me know

- 1. Which version of SQL our organization uses? (E.g. Oracle / MySQL / Hive / PostgreSQL / IBM BIG Insights / SQL Server / etc.)
- 2. What RDBMS (or GUI) we use as a query tool?
- 3. Any information regarding the schema structure of the tables in the database for reference.

Thanks,

Your Name

Q&A
(15 min)