Intro to SQL and Databases Bootcamp Student Handout



Valeri Analytics 2018 ©

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Handout 1: valerianalytics database schema

ALBUMS TABLE SCHEMA sample data field/column data type integer row artist textled Hot Chili Peppers Californication album text release_date date 6/8/1999 Rock plays integer 120 rating numeric (10,2) org_price money \$11.99 market_value numeric(10,2) boolean

field/column	data type	sample data
row_id	integer	5
date_launched	date	9/1/1984
date_entered	date	12/23/2016
launch_time_utc	date	(null)
missle_name	varchar	Scud-E
missle_type	varchar	SRBN
launch_authority	varchar	(null)
facility_name	varchar	Tonghae Satellite
facility_location	varchar	Hwadae County
facility_other_name	varchar	Musudan-ri
facility_latitude	float	40.8499966
facility_longitude	float	129.666664
landing_location	varchar	(null)
apogee	varchar	200 km
distance_traveled	varchar	(null)
confirmation_status	varchar	Confirmed
test_outcome	varchar	Failure
additional info	varchar	(null)

field/column	data type	sample data
item_no	integer	904616
category_name	text	TEQUILA
item_description	text	Jose Cuervo
vendor	integer	305
vendor_name	text	Mhw Ltd
bottle_size	integer	750
pack	integer	12
inner_pack	integer	1
age	text	(null)
proof	text	40
list_date	timestamp	2/11/2009
bottle_price	money	\$9.77
shelf_price	numeric(10,2)	14.66
case_cost	numeric(10,2)	117.22

PRODUCTS TABLE SCHEMA

COUNTIES TABLE SCHEMA

STORES TABLE SCHEMA

sample data	data type	field/column
Adair	text	county
7682	integer	population
	<u> </u>	

field/column	data type	sample data
store	integer	2106
name	text	Hillstreet News and Tobacco
store_status	text	A
store_address	text	217 CollegeCedar Falls, IA
address_info	text	(null)

field/column	data type	sample data
date	timestamp	6/27/2014
convenience_store	text	Y
store	integer	4771
county_number	county_number	57
county	text	Linn
category	text	1081600
category_name	text	WHISKEY LIQUEUR
vendor_no	text	421
vendor	text	Sazerac Co. Inc.
item	integer	64858
description	text	Fireball Cinnamon Whiskey
pack	integer	1
liter_size	integer	3000
state_btl_cost	money	29.72

integer

numeric(10,2)

44.58

44.58

SALES TABLE SCHEMA

btl_price bottle_qty

Draw the ERD (Entity Relationship Diagram) between all the tables in 'valerianalytics' db

Handout 2: Connecting to 'valerianalytics' database

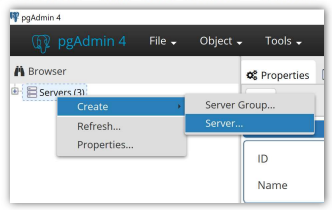
Step 1 - Download most recent version of PG-Admin 4 and open. Note: (Mac OS Users - If getting error "PgAdmin4 is damaged and cannot be opened, click troubleshoot link"

Window https://www.pgadmin.org/download/pgadmin-4-windows/
Mac* https://www.pgadmin.org/download/pgadmin-4-macos/

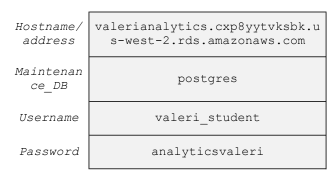
MAC Troubleshoot http://www.tech-recipes.com/rx/45404/mac-downloaded-app-is-damaged-and-cant-be-opened-error-solved/

Step 2 - Get connected to 'valerianalytics' db

A. Right Click "Servers" and then select "Create --> Server..."



B. Navigate to the the "Connection" tab, then enter in the following credentials



C. Navigate to 'General' and name the db

(pgAdmin 4	File →	Object •	▼ Tools ▼	Help →		
	rowser			OC Properties	■ SQL	Statistics	♦
	Servers (3)					_	
ı	Create - Server					×	
[General Connection	on SSL /	Advanced				
	Host name/address	valeriana	lytics.cxp8	yytvksbk.us-wes	st-2.rds.ar	mazonav	
	Port	5432					
	Maintenance database	postgres					
	Username	valeri_stu	dent				
	Password		••••				
	Save password?						
	Role						
						- 1	
	A Name must I	oe specifie	d.			×	
	i ?			Save X	Cancel	Reset	

Handout 2 (backup): Connecting to 'analyticsga' database

Step 1 - Download most recent version of PG-Admin 4 and open.

Note: (Mac OS Users - If getting error "PgAdmin4 is damaged and cannot be opened, click troubleshoot link"

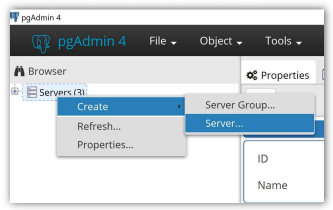
Window https://www.pgadmin.org/download/pgadmin-4-windows/

Mac* https://www.pgadmin.org/download/pgadmin-4-macos/

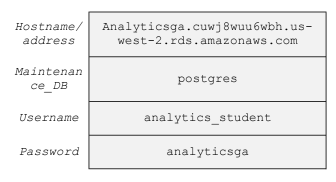
MAC Troubleshoot https://www.tech-recipes.com/rx/45404/mac-downloaded-app-is-damaged-and-cant-be-opened-error-solved/

Step 2 - Get connected to 'analyticsga' db

A. Right Click "Servers" and then select "Create --> Server..."



B. Navigate to the the "Connection" tab, then enter in the following credentials



C. Navigate to 'General' and name the db



Handout 3: Albums Table

INT	text	text	date	text	int	numeri c	money	numeric	boolean	boolean
Row	Artist	Album	Release_D ate	Genre	Plays	Rati ng	Org_Pri ce	Market_V alue	Burne d	Playa ble
1	Red Hot Chili Pe	Californication	6/8/1999	Rock	120	4	\$11.99	3.2	0	1
2	Red Hot Chili Pe	By the Way	7/9/2002	Rock	100	3.5	\$11.99	4	1	0
3	Kanye West	College Dropout	2/10/2004	Rap	200	5	\$10.99	5	0	1
4	Kanye West	Late Registrati	8/30/2005	Rap	300	4	\$9.99	7	0	1
5	Kanye West	Graduation	9/11/2007	Rap	250	4	\$0.00	1.75	1	1
6	Papa Roach	Infest	4/25/2000	Rock	75	3.5	\$11.99	0.5	0	0
7	Kid Cudi	Man on the Moon	9/15/2009	Rap	40	4	\$10.99	6	0	0
8	Ratatat	Ratatat	4/20/2004	Electror	60	5	\$9.99	6	0	(null)
9	Ratatat	Classics	8/22/2006	Electror	400	4	\$0.00	12.99	(null)	0
10	Dragonforce	Sonic Firestorm	5/11/2004	Rock	500	5	\$2.99	0.01	1	(null)
11	(null)	Summer Mix 08	(null)	(null)	1000	5	\$0.00	0	1	1
12	(null)	Party Mix 07	(null)	(null)	4000	5	\$0.00	0	1	1
13	Common	Ве	5/24/2005	Rap	2000	4.5	\$0.00	15	1	1
14	T.I.	Paper Trail	9/26/2008	Rap	300	4	\$0.00	6.99	1	0
15	Children of Bodo	Children of Bod	(null)	Metal	150	3	\$0.00	0	(null)	0

	Plays	Rating (Org_Price	Market_Value
Sum	9,495	63.5	80.9	68.4
Avg	633.0	4.2	5.4	4.6
Min	40	3.0	_	_
Max	4.000	5.0	12.0	15.0

Handout 4: Basic Syntax of SQL

		Definition
<u>1</u>	SELECT	
<u>2</u>	FROM	
<u>3</u>	WHERE	
<u>4</u>	GROUP BY	
<u>5</u>	HAVING	
<u>6</u>	ORDER BY	
<u>7</u>	LIMIT	

Key Takeaways: Basic Syntax of SQL

	Step	1: Choose Condition		STEP 3: Choose data type of column				
USE CASE	OPERATOR	DESCRIPTION	STEP 2: Choose use case	BOOLEAN EXAMPLE	CHARACTER EXAMPLE	NUMERIC EXAMPLE	DATE EXAMPLE	DATE WITH TO_CHAR EXAMPLE
	=	Equal (single criteria)		PLAYABLE = TRUE	ALBUM = 'Californication'	ORG_PRICE = 9.99	RELEASE_DATE = '2004-02-10'	TO_CHAR(RELEASE_DATE, 'YYYY') = '2009'
	>	Greater than (single criteria)				ORG_PRICE > 9.99	RELEASE_DATE > '2004-02-10'	TO_CHAR(RELEASE_DATE, 'YYYY') > '2009'
	<	Less than (single criteria)				ORG_PRICE < 9.99	RELEASE_DATE < '2004-02-10'	TO_CHAR(RELEASE_DATE, 'YYYY') < '2009'
1	>=	Greater than or equal (single criteria)	You want to filter on 1 column on 1			ORG_PRICE >= 9.99	RELEASE_DATE >= '2004-02-10'	TO_CHAR(RELEASE_DATE, 'YYYY') >= '2009'
_	<=	Less than or equal (single criteria)	condition			ORG_PRICE <= 9.99	RELEASE_DATE <= '2004-02-10'	TO_CHAR(RELEASE_DATE, 'YYYYY') <= '2009'
	<> or !=	Not equal		PLAYABLE != FALSE	ALBUM != 'Californication'	ORG_PRICE != 9.99	RELEASE_DATE != '2004-02-10'	TO_CHAR(RELEASE_DATE,
	LIKE	Look for a specified pattern in a column			ARTIST LIKE '%K'			
	NOT LIKE	Look for a specified pattern in a column (Not Like)			ARTIST NOT LIKE '%K'			
2	BETWEEN	Between two numeric values or dates (multiple criteria)	You want to filter between two ranges (numeric or date)			ORG_PRICE BETWEEN 9.99 AND 12.99	RELEASE_DATE BETWEEN '2001- 01-01' AND '2009-01-01'	TO_CHAR(RELEASE_DATE, 'YYYY') BETWEEN '2009' and '2011'
3	AND	Logical operator AND	You want to filter	PLAYABLE = TRUE AND GENRE = 'Rap'	ARTIST = 'Kanye West' AND PLAYABLE = TRUE	9.99	RELEASE_DATE >= '2001-01-01' AND RELEASE_DATE <= '2009-01-	(same as left)
	OR	Logical operator OR	on multiple columns	PLAYABLE = TRUE OR GENRE = 'Metal'	ARTIST = 'Kanye West' OR RATING = 5	9.99	RELEASE_DATE >= '2001-01-01' OR GENRE = 'Electronic'	(same as left)
4	IS	Logical operator for (null) records	You are looking for null values in a	PLAYABLE IS NULL	ARTIST IS NULL	ORG_PRICE IS NULL	RELEASE_DATE IS NULL	(same as left)
4	IS NOT	Logical operator for not (null) records	column	PLAYABLE IS NOT NULL	ARTIST IS NOT NULL	ORG_PRICE IS NOT NULL	RELEASE_DATE IS NOT NULL	(same as left)
	IN	Equal (multiple criteria)	You want to filter on	BURNED IN (TRUE, FALSE)	ALBUM IN ('Californication', 'By the Way')	ORG_PRICE IN (9.99, 12.99)	RELEASE_DATE IN ('2012-01- 01', '2017-01-02')	TO_CHAR(RELEASE_DATE, 'YYYY') IN ('2009' ,'2011')
5	NOT IN	Not equal (multiple criteria)	1 column with multiple conditions	BURNED NOT IN (TRUE, FALSE)	ALBUM NOT IN ('Californication', 'By the Way')	ORG_PRICE NOT IN (9.99, 12.99)	RELEASE_DATE NOT IN ('2012- 01-01', '2017-01-02')	TO_CHAR(RELEASE_DATE, 'YYYY') NOT IN ('2009' ,'2011')

Key Takeaways: Filtering with the WHERE Clause

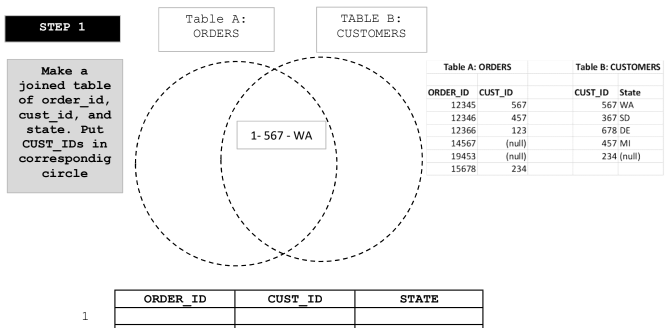
Handout 6: Aggregations and GROUP BY and Fix the Code

Key Takeaways: Aggregations and Group BY

Key Takeaways: Fix the Code

Handout 7a: Joining Tables in SQL
1. Why do we join tables in SQL?
2. What are the 3 requirements to join tables in SQL?
3. What are the 3 rules of the JOIN syntax?
4. How do we visualize a JOIN?
5. How do you join two tables that don't have the same column in common?
5. What do you do if you are getting duplicate records?

Handout 7b: Which JOIN do I use? (Class Exercise)



Τ		
2		
3		
4		
5		
6		
7		

STEP 2

Make a table of
the count of
orders and
customers in
each state.
Don't count
NULL
customer_id or
order_id

ORDER COUNT	CUSTOMER COUNT	STATE

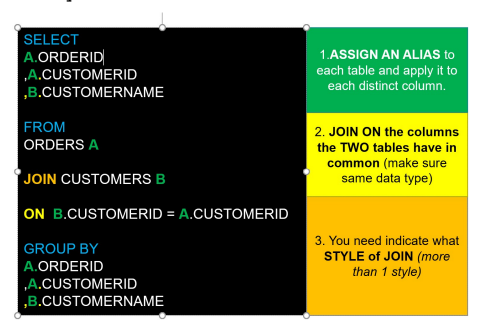
STEP 3

Tell us the total count of orders and customers overall.

ORDER COUNT	CUSTOMER COUNT

Handout 7c: Supplemental Join Notes

JOIN Syntax for two tables



Sample Code for Checking for Duplicate Records in Table B

```
-- Sample code to check for duplicate records in Table B.

SELECT

STORE -- This is the column you'll be joining onto in Table B. Eg. customer_id.
,COUNT(*) -- This counts the occurence of duplicates in column above.

FROM STORES -- Table B goes here

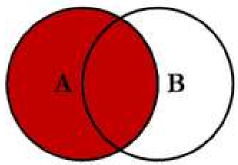
GROUP BY
STORE --Column you'll be joining onto in Table B.

HAVING COUNT(*) > 1 --This returns the primary key records that only have duplicates.

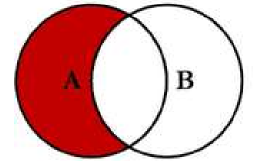
--If there is nothing in result output, then no duplicates for primary key. Clean join.
--If there is records in result output, then duplicate values for primary key. Need to de-deup before JOINing.
```

Sample Code for Daisy Chaining (For joining on intermediary table)

```
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
```



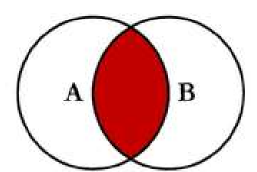
SELECT <select_list> FROM TableA A LEFT JOIN TableB B ON A.Key = B.Key



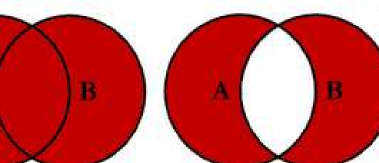
SELECT <sclect_list>
FROM TableA A
LEFT JOIN TableB B
ON A.Key = B.Key
WHERE B.Key IS NULL

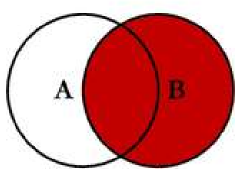
SELECT <scleet_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key

SQL JOINS

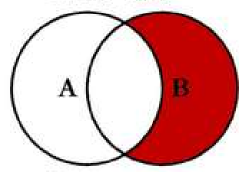


SELECT <select_list> FROM TableA A INNER JOIN TableB B ON A.Key = B.Key





SELECT <select_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key



SELECT <select_list>
FROM TableA A
RIGHT JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL.

SELECT <select_list>
FROM TableA A
FULL OUTER JOIN TableB B
ON A.Key = B.Key
WHERE A.Key IS NULL
OR B.Key IS NULL

CONGRATULATIONS!

YOU CAN NOW TALK TO A RELATIONAL DATABASE USING SQL









THANKS FOR SPEAKING WITH US TODAY



PLEASE COMPLETE OUR SURVEY AND HELP IMPROVE OUR COURSE

https://www.surveymonkey.com/r/NHRDMQK

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