SQL Cheat Sheet by Remidyo8 via cheatography.com/159206/cs/33576/

Understandin	g SQL	Filte
Database:	container to store organized data	OR
Database Management System (DBMS):	manipulates the database	IN
Table:	structured list of data of a specific type. There cannot be repeated names for tables in the same database	NOT
Schema:	Information about database and table layout and properties	Weo
Datatype:	A type of allowed dat in a certain column	bein conji
Primary Keys:	A column whose values uniquely identify every row	oper allov
	in a table. They are not mandatory but most people	Data
	that create a database use them. These should never be updated or reused	SUB Post or S
		MyS
Filtering Data		CAS
r	specified right after the table name (before ORDER BY. It is used to filter the data	SQL (Mar Serv
· -	used in the WHERE clause. They can be: = (equality); <> or != (nonequality), < (less	
t t t	<pre>chan), <= (less than or equal), ! < (not less than), > (greater chan), >= (greater or equal chan), !> (not greater than), BETWEEN, IS NULL</pre>	CUF Post (Mar SYS GET
AND u	used to append conditions to	DAT

Filtering	g Data (cont)				
OR	R instructs the database management system to retrieve rows that match either condition.				
IN	used to specify a range of condit- ions, any of which can be matched. It takes a comma-delimited list of valid values, all enclosed within parentheses.				
NOT	can be used before the filter on, not just after it. whatever condition com	Negates			
operato being e conjuct operato	n do the same with the II ors, but the IN has the ac pasier to read; is easier t ion with other AND and ors; In often executes mo to build subqueries.	dvantage of o use in OR			
Data M	anipulation Functions				
Postgre or SUB	R() (DB2, Oracle, SQL, and SQLITE) STRING() (MariaDB, . and SQL Server)	Extract part of a string			
SQL Se (Maria[) (DB2, PostgreSQL, erver) or CONVERT() DB, MySQL, and SQL [appears in both])	Data type conversion. Oracle has multiple			
		functions, one for each type			
Postgre (Marial SYSDA GETDA	ET_DATE (DB2 and eSQL) or CURDATE() DB and MySQL) or ATE (Oracle) or ATE() (SQL Server) or) (SQLite)	one for			

LEFT()	returns characters from the left of a string
LENGTH() or DATALENGTH() or LEN()	returns the length of a string
LOWER()	converts a string to lower case
RIGHT()	returns characters from the right of a string
SOUNDEX() (PostgreSQL)	returns a string's SOUNDEX value, like the name says, it returns strings with simmilar sounds
DATEPART(yy, column)) (SQL Server) or DATE_PART('y- ear', column) (PostgreSQL))	returns the part of the date that we want to use
EXTRACT(year FROM column)	extracts part of the date with year specifying what part of the date to extract
to_date(date, 'yyyy-mm-dd')	converts strings into dates. It can be used in a BETWEEN statement
YEAR() (DB2, MySQL, and MariaDB)	extracts the year from date.
MONTH() (DB2, MySQL, and MariaDB)	extracts the month from date.
DAY() (DB2, MySQL, and MariaDB)	extracts the day from date.
strftime('%Y', column)	extracts part of a date.
ABS()	returns a number's absolute value

Data Manipulation Functions (cont)

Sponsored by Readable.com

Measure your website readability! https://readable.com

By Remidy08 cheatography.com/remidy08/

the WHERE clause.

Not published yet. Last updated 12th September, 2022. Page 1 of 4.

SQL Cheat Sheet by Remidyo8 via cheatography.com/159206/cs/33576/

Data Mar	nipulation Functions (cont)	Retrieving D	Data (cont)	Retrieving	Data (cont)	
COS()	returns the trignometric cosine of a specific angle	FROM	refers the table we are retrieving the data from	OFFSET		T, after we pass e this argument o
EXP()	returns the trignometric expone-	;	used to separate statements			pecify that we want the next n
PI()	ntial value of a specific number returns the value of pi	DISTINCT	 INCT added just before the column name (it applies to all columns combinations of unique values). It is used when we want a value to appear only once in the output Used in Microsoft SQL server to pass how many items, counting from the top, we want to show. Example: 		specified ones. Instead of this, we can use LIMIT m,n, where n referes to the first rows and m to the OFFSET argument	
SIN()	returns the trignometric sine of a specific angle					
SQRT()	returns the trignometric root of a specific number			Coments	To create a comment we either use '', '#', or / ()/, this last one is used for multiline comments.	
TAN()	returns the trignometric tangent of a specific angle					
SQL func	ctions are not portable, which			The first row in a table is row 0 not 1.		
means they vary between DBMS.			SELECT TOP n column			
Write con	nments near functions.		FROM table	Creating C	Calculated Fields	3
Data sets UC Irvine Machine Learning Repository		FETCH	Used in DB2 to pass how many items, counting from the	+ (SQL Se	erver) or	Used to
		FIRST n			cle, Postgr-	concatena-
	0 1 7	ROWS ONLT	top, we want to show. It is placed after the table	eSQL, SQ) (MySQL,	te/join columns.
		ROWNUM	Used in Oracle to pass how many items, counting from the	MariaDB)		oolumito.
				RTRIM()		removes white
			top, we want to show. It is			spaces on the
			placed as if it was a WHERE statement. Example: WHERE			right of a column.
			statement. Example: WHERE ROWNUM <=5	LTRIM()		removes white
datasets			Used in MySQL, MariaDB,	0		spaces on the
Quora.co	om question		PostgreSQL, and SQLite to pass how many items, counting from the top, we want to show. Placed after the table argument with a number			left of a
Datasets	subreddit					column.
Retrieving	g Data			TRIM()		removes white spaces on the
SELECT	retrieves a specified set of					right and left of

SELECT retrieves a specified set of elements (case insensitive). A different number of columns can be called, we just have to write them and separate with ','. If we want all columns we just need to specify '*'

By Remidy08 cheatography.com/remidy08/

Not published yet. Last updated 12th September, 2022. Page 2 of 4.

next to it.

Sponsored by Readable.com Measure your website readability! https://readable.com

a column.

SQL Cheat Sheet by Remidyo8 via cheatography.com/159206/cs/33576/

Creating Calculated Fields (d	cont)
-------------------------------	-------

Alias	alternate name for a field value. To do this, we need to place an AS after the calculated field with the pretended name after it. If the alias has more than one word in it, its name should be inclose in quotes (this practice is discoraged)
Curdate()	returns the current date (MySQL and MariaDB)
	fields can include the sum or

mutiplication of two columns, such as, column1 * column2.

Grouping Data GROUP instructs the DBMS to sort the ΒY data and group by a certain column. More than when columns can be usesd in this clause. Instead of passing the columns name, we can pass their position HAVING filters which groups to include. All the techniques learned with WHERE applies to HAVING as well. Every expression specified in the select has to be specified in the GROUP BY. Most SQL implementations do not allow GROUP BY columns with variable length. NULL can be returned as a group.

The GROUP BY comes before OERDER BY and after WHERE clauses. Aliases cannot be used.

Working with Subqueries

Query	Any SQL statement, but the term is used to refer to a SELECT statement.
Fully Qualified column names	When we precede the name of a column with the name of the table followed by a '.'. Ex.: table.column
Subquery	This name is normally atributed to a SELECT statement within another SELECT statement. This is most commonly done in a WHERE clause

Subquery SELECT statements can only retrieve a single column.

Joining Ta	bles
SELECT FROM column1, column 2	the number of rows retrieved will be the product of the number of rows in each table Cartesian product or cross join).
WHERE	in this case the condition passed into this clause should be the column we want to match in both tables.
INNER JOIN ON	used to join tables. We put the columns we want to join, one on each side of the INNER JOIN, with the condition after the ON.

The limit of the maximum number of tables in a join should be accessed in the DBMS documentation.

Sorting Retrieved D

Sorting Retrieve	d Data
Clause	usually consists of a keyword and suplied data
ORDER BY	Be sure it is the last clause in the SELECT statement with a column in front of it to mention in which order we should organize the table. It is not mandatory to select the column by which we order the table. Instead of using a column name, we could use its position
DESC or DESCENDING	Added after the column in order by to make the order descending, instead of ascending. The DESC only applies to the column that preceedes it
ASC or ASCEDING	It is the default value of the ORDER BY, does the opposite of the previous one

ORDER BY is case insenstive, so letters like A and a, come in the same order. In some case, if there are foreign characters in the data set, it may be necessary for the data base administrator to change this behavior. By doing this, it is impossible to organize the data like you want, with a simple ORDER BY.

Using Wildcard Filtering			
Wildcards	S pecial character used to match parts of a value		
LIKE	to use wildcards in search clauses, you must use this operator. To use place it after a column refered in a WHERE cluase with a search pattern in front of it.		

By Remidy08 cheatography.com/remidy08/ Not published yet. Last updated 12th September, 2022. Page 3 of 4. Sponsored by Readable.com Measure your website readability! https://readable.com

SQL Cheat Sheet by Remidyo8 via cheatography.com/159206/cs/33576/

ng Wild	card Filtering (cont)	Summarizin	g Data	Summarizing Data	(cont)
edicate	dicate expression that evaluates to TRUE, FALSE, or UNKNOWN. Predicates are used in the	Aggregate functions	functions that operate on a set of rows to calculate and return a single value.	TOP PERCENT (only applies to some DBMSs)	lets you perform calculations on subsets of query
	search condition of WHERE clauses and HAVING clauses, the join conditions of FROM clauses, and other constructs where a Boolean value is required. LIKE is considered a predicate	AVG(co- lumn) COUNT(- column)	returns a column's average value. NULL values are ignored by this function. returns the number of row in a column. COUNT(*) to count the number of rows in a table.	use multiple AVG(In some DBMSs, N	MAX()/MIN() can be unns, in this case, it w
% match any number of occurr- ences (including 0)of any character. Basically, it substi-	ences (including 0)of any character. Basically, it substi-		COUNT(column) count the number of rows which have a value, thus ignoring NULL values.	have a We can pass DISTINCT, in between the	
	tutes any type and number of characters. However, it does not match NULL.	MAX(co- lumn)	returns a comlumn's highest value. It ignores NULL values.	DISTINCT can only be used with _CO when a column name is specified.	
	it matches a single character. It is not supported by DB2.	MIN(co- lumn)	returns the sum if a column's value. It ignores NULL values.		
] used to specify a set of charac- ters, any of which must match a character in the specified position. Sets are not supportes in MySQL, Oracle, DB2, and SQLite	SUM(co- lumn)	returns the sum of a column's values. It ignores NULL values			
	TOP (only applies to some	lets you perform calculations on subsets of query results.			
	negates the meaning of a wildcard. For example, '[^JM]%'.	DBMSs)			

sensitive depending on the DBMS. Wildcards are rarely positioned in the middle of a search pattern, but there is a situation no included in this case which is looking for email addresses Some DBMS may add blank spaces to the end of each string in a cell, if this is the case in your DBMS, add % at the end of each search pattern. Tips:

- Dentheur
- Don't overuse wildcards

- Try not to use wildcards at the beggining of the search pattern, it turns it very slow



By Remidy08 cheatography.com/remidy08/ Not published yet. Last updated 12th September, 2022. Page 4 of 4. Sponsored by Readable.com Measure your website readability! https://readable.com