

by ArturPuiu via cheatography.com/133667/cs/39867/

General Commands				ommands (cont)	
SELECT	Select data from a database.	SELECT column1, column2	INSERT INTO	Insert new records in a table	
SELECT DISTINCT	Return only distinct values.	FROM table_name; SELECT DISTINCT column1, column2 FROM table_name;	1. Specify both the column	INSERT INTO table_name (column1, column2, column3) VALUES (value1, value2)	
WHERE	Extract records that fulfill a specified condition.	SELECT column1, column2 FROM table_name WHERE condition;	names and the values. If you	INSERT INTO table_name	
AND, OR and NOT	Filter records based on mor Combined with WHERE.	s based on more than one condition.		VALUES (value1, value2);	
The AND operator displays a record if all the conditions separated by AND are TRUE.	SELECT column1, column2 FROM table_name WHERE condition1 AND condition2;		values for all the columns of the table, no need to specify the column names.		
The OR operator displays a	SELECT column1, column2 FROM table_name		NULL	A field with a NULL value is with a NULL value is one that record creation.	
record if any of the conditions separated	WHERE condition1 OR condition2;		IS NULL Syntax	SELECT column_names FROM table_name WHERE column_name IS NULL;	
by OR is TRUE. The NOT operator	SELECT column1, column2		IS NOT NULL Syntax	SELECT column_names FROM table_name WHERE column_name IS NOT NULL;	
displays a record if the condition(s) is	FROM table_name WHERE NOT condition;		UPDATE	Modify the existing records in a table.	UPDATE table_name SET column1 = value1, column2 = value2 WHERE condition;
NOT TRUE ORDER	Sort the result-set in	SELECT column1	DELETE	Delete existing records in a table.	DELETE FROM table_name
BY	ascending or descending order. Ascending order is by default.	SELECT column1, column2 FROM table_name ORDER BY column1 ASC DESC;			WHERE condition;



By **ArturPuiu**

cheatography.com/arturpuiu/

Not published yet.

Last updated 19th November, 2023.

Page 1 of 8.



by ArturPuiu via cheatography.com/133667/cs/39867/

General Cor	nmands (cont)		General C	Commands (cont)	
LIMIT	Specify the number of records to return.	SELECT column_name(s) FROM table_name WHERE condition LIMIT number;	HAVING	Was added to SQL because the WHERE keyword cannot be used with aggregate	SELECT column_name(s) FROM table_name WHERE condition GROUP BY column_name(s)
IN	Allows to specify multiple SELECT column_name(s) values in a WHERE FROM table_name clause. The IN operator is WHERE column_name IN a shorthand for multiple (value1, value2); OR conditions.		functions	HAVING condition ORDER BY column_name(s);	
		EXISTS	Test for the existence of any record in a subquery. Returns	SELECT column_name(s) FROM table_name WHERE EXISTS	
SELECT column_name(s) FROM table_name WHERE column_name		TRUE if the subquery returns one or more records.	(SELECT column_name FROM table_name WHERE condition);		
	IN (SELECT STATEM- ENT);		ANY	Allow to perform a comparison between a	SELECT column_name(s) FROM table_name
BETWEEN	Selects values within a given range. The values can be numbers, text, or dates. <i>Is inclusive</i> .	SELECT column_name(s) FROM table_name WHERE column_name BETWEEN value1 AND value2;		single column value and a range of other values. 1.Returns a boolean value as a result 2. Returns TRUE if ANY	WHERE column_name operator ANY (SELECT column_name FROM table_name WHERE condition);
GROUP BY	Groups rows that have the same values into summary rows. Is often used with aggregate functions (COUNT(), MAX(), MIN(), SUM(), AVG()) to group the result-set by one or more columns.	SELECT column_name(s) FROM table_name WHERE condition GROUP BY column_na- me(s) ORDER BY column_na- me(s);		of the subquery values meet the condition. ANY means that the condition will be true if the operation is true for any of the values in the range.	



By **ArturPuiu** cheatography.com/arturpuiu/

Not published yet. Last updated 19th November, 2023. Page 2 of 8. Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com



by ArturPuiu via cheatography.com/133667/cs/39867/

General Commands (cont)		General Commands (cont)		
ALL	Returns: 1. A boolean value as a result 2. Returns TRUE if ALL of the subquery values meet the condition 3. Is used with SELECT, WHERE and HAVING statem-	INSERT INTO SELECT	table. Requires that the o	ole and Inserts it into another data types in source and target ting records in the target table
			Copy all columns from one table to another table	INSERT INTO table2 SELECT * FROM table1 WHERE condition;
	ents. ALL means that the condition will be true only if the operation is true for all values in the range.		Copy only some columns from one table into another table	INSERT INTO table2 (col1, col2) SELECT col1, col2 FROM table1 WHERE condition;
ALL Syntax With SELECT	SELECT ALL column_name(s) FROM table_name WHERE condition;			
ALL Syntax With WHERE or HAVING	SELECT column_name(s) FROM table_name WHERE column_name operator ALL (SELECT column_name FROM table_name WHERE condition);			



By **ArturPuiu** cheatography.com/arturpuiu/

Not published yet. Last updated 19th November, 2023. Page 3 of 8.



by ArturPuiu via cheatography.com/133667/cs/39867/

Genera	l Commands (cont)	
CASE	Goes through conditions and returns a value when the first condition is met (like an if-then-else statement). So, once a condition is true, it will stop reading and return the result. If no conditions are true, it returns the value in the ELSE clause. If there is no ELSE part and no conditions are true, it returns NULL.	CASE WHEN condition1 THEN result1 WHEN condition2 THEN result2 WHEN conditionN THEN resultN ELSE result END;

Database		
CREATE DATABASE	Create a new SQL database.	CREATE DATABASE db;
SHOW DATABASES	Show the list of databases.	SHOW DATABASES;
DROP DATABASE	Drop a SQL database.	DROP DATABASE db;
BACKUP DATABASE	Create a full back up of an existing SQL database. 'E: testDB.bak'	BACKUP DATABASE db TO DISK = 'filepath';
A differential back up only backs up the parts of the database that have changed since the last full database backup.	BACKUP DATABASE db TO DISK = 'filepath' WITH DIFFER- ENTIAL;	

Database (cont)		
CREATE TABLE	Create a new table in a database.	CREATE TABLE table (column1 datatype, column2 datatype, columnN datatype);
A copy of an existing table can also be created using CREATE TABLE. the new table will be filled with the existing values from the old table.	CREATE TABLE new_table AS SELECT column1, column2, FROM existing_table WHERE;	
DROP TABLE	Drop an existing table in a database.	DROP TABLE table_name;
TRUNCATE TABLE	delete the data inside a table, but not the table itself.	TRUNCATE TABLE table name;
ALTER TABLE		
	ADD Column	ALTER TABLE table_name ADD columnname datatype;
	DROP COLUMN	ALTER TABLE table_name DROP COLUMN column_name;



Not published yet. Last updated 19th November, 2023. Page 4 of 8.



by ArturPuiu via cheatography.com/133667/cs/39867/

Database (cont)

RENAME ALTER TABLE table_name RENAME COLUMN

COLUMN old_name to new_name;

Constraints

lume		

MIN()	Returns the minimum value in a set of values.
MAX()	Returns the maximum value in a set of values.
COUNT()	Returns the number of records. NULL values are not counted.
AVG()	Returns the average value of an expression. NULL values are ignored.
SUM()	Calculates the sum of a set of values. NULL values are

Arithmetic Operators

ignored.

+	Add	
-	Subtract	
*	Multiply	
/	Divide	
0/0	Modulo	

Bitwise Operators

&	Bitwise AND	
	Bitwise OR	
٨	Bitwise exclusive OR	

Comparison Operators

=	Equal to
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to
<>	Not equal to

Compound Operators

+=	Add equals
-=	Subtract equals
*=	Multiply equals
/=	Divide equals
%=	Modulo equals
&=	Bitwise AND equals
^_=	Bitwise exclusive equals
*=	Bitwise OR equals

Logical Operators

ALL	TRUE if all of the subquery values meet the condition			
AND	TRUE if all the conditions separated by AND is TRUE			
ANY	TRUE if any of the subquery values meet the condition			
BETWEEN	ETWEEN TRUE if the operand is within the range of comparisons			
EXISTS	TRUE if the subquery returns one or more records			
IN	TRUE if the operand is equal to one of a list of expressions			
LIKE	TRUE if the operand matches a pattern			
NOT	Displays a record if the condition(s) is NOT TRUE			
OR	TRUE if any of the conditions separated by OR is TRUE			
SOME	TRUE if any of the subquery values meet the condition			

Joining Tables

INNER	Selects records that have	SELECT column_name(s)	
JOIN	matching values in both	FROM table1	
	tables.	INNER JOIN table2	
		ON table1.column_name =	
		table2.column_name;	



By ArturPuiu

cheatography.com/arturpuiu/

Not published yet. Last updated 19th November, 2023. Page 5 of 8.



by ArturPuiu via cheatography.com/133667/cs/39867/

Joining Tables (cont)		Joining Tables (cont)			
LEFT JOIN	Returns all records from the left table (table1), and the matching records (if any) from the right table (table2).	SELECT column_name(s) FROM table1 LEFT JOIN table2 ON table1.column_name = table2.column_name;	UNION Syntax. Selects only distinct values by default. To allow duplicate values, use UNION ALL		SELECT column_name(s) FROM table1 UNION SELECT column_name(s) FROM table2;
RIGHT	Returns all records from the right table (table2), and the matching records (if any) from the left table (table1).	SELECT column_name(s) FROM table1 RIGHT JOIN table2 ON table1.column_name = table2.column_name;	UNION ALL		SELECT column_name(s) FROM table1 UNION ALL SELECT column_name(s) FROM table2;
CROSS JOIN	Returns all records from both tables (table1 and	SELECT column_name(s) FROM table1		Date Functions ADDDATE() adds a time/date interval to a date and then returns OR the date. DATE_ADD() ADDDATE(date, INTERVAL value addunit) ADDDATE(date, days)	
SELF JOIN	table2). A self join is a regular join, but the table is joined with itself.	CROSS JOIN table2; SELECT column_name(s) FROM table1 T1, table1 T2 WHERE condition;	OR		
UNION	UNION Combine the result-set of two or more SELECT statements. 1) Every SELECT statement within UNION must have the same number of columns 2) The columns must also have similar data types 3) The columns in every			Adds a time interval t	TERVAL value addunit) to a time/datetime and then time. ADDTIME(datetime,
	SELECT statement must also be in the same order		CURDATE()	Returns the current date. The date is returned as "-YYYY-MM-DD" (string) or as YYYYMMDD (numeric). This function equals the CURDATE() function. <i>CURDATE()</i>	
			CURREN- T_DATE()		late. The date is returned as "- g) or as YYYYMMDD



By **ArturPuiu** cheatography.com/arturpuiu/

Not published yet. Last updated 19th November, 2023. Page 6 of 8. Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com

(numeric). This function equals the CURRENT_D-

ATE() function. CURRENT_DATE()



by ArturPuiu via cheatography.com/133667/cs/39867/

Date Functions (c	ont)	Date Functions (cont)		
CURRENT_T- IME()	Returns the current time. The time is returned as "HH-MM-SS" (string) or as HHMMSS.uuuuuu (numeric). This function equals the CURTIME() function. <i>CURRENT_TIME()</i>	DAYNAME()	returns the weekday name for a given date. DAYNAME(date)	
		DAYOFW- EEK()	returns the weekday index for a given date (a number from 1 to 7). 1=Sunday, 2=Monday, 3=Tuesday, 4=Wednesday, 5=Thursday, 6=Friday, 7=Saturday. <i>DAYOFWEEK(date)</i>	
CURTIME()	Returns the current time. The time is returned as "HH-MM-SS" (string) or as HHMMSS.uuuuuu (numeric). This function equals the CURRENT_T-IME() function. <i>CURTIME()</i>			
		DAYOFW- EEK(date)	returns the day of the year for a given date (a number from 1 to 366). DAYOFYEAR(date)	
CURRENT_T- IMESTAMP()	Returns the current date and time. The date and time is returned as "YYYY-MM-DD HH-MM-SS" (string) or as YYYYMMDDHHMMSS.uuuuuu (numeric). CURRENT_TIMESTAMP()	EXTRACT()	extracts a part from a given date. EXTRACT(part FROM date)	
		FROM_D- AYS()	returns a date from a numeric datevalue.is to be used only with dates within the Gregorian calendar.	
DATE()	Extracts the date part from a datetime expression. DATE(expression)		is the opposite of the TO_DAYS() function. FROM_DAYS(number)	
DATEDIFF()	Returns the number of days between two date values. DATEDIFF(date1, date2)	HOUR()	returns the hour part for a given date (from 0 to 838). HOUR(datetime)	
DATE_F- ORMAT()	Formats a date as specified. DATE_FORMAT(-date, format)	LAST_DAY()	extracts the last day of the month for a given date. LAST_DAY(date)	
DATE_SUB()	Subtracts a time/date interval from a date and then returns the date. DATE_SUB(date, INTERVAL value interval)	LOCALT- IME() OR LOCALTIME-	returns the current date and time. The date and time is returned as "YYYY-MM-DD HH-MM-SS" (string) or as YYYYMMDDHHMMSS.uuuuuu (numeric).	
DAY() OR DAYOFMONTH	returns the day of the month for a given date (a	STAMP()	LOCALTIME()	
	number from 1 to 31). DAY(date) DAYOFMONT- H(date)	MAKEDATE()	creates and returns a date based on a year and a number of days value. MAKEDATE(year, day)	



By **ArturPuiu** cheatography.com/arturpuiu/

Not published yet. Last updated 19th November, 2023. Page 7 of 8.



by ArturPuiu via cheatography.com/133667/cs/39867/

Date Functions (cont)

MAKETIME() Create and return a time value based on an hour,

minute, and second value. MAKETIME(hour, minute,

second)

MICROS- Return the microsecond part of a datetime.

ECOND() MICROSECOND(datetime)



By ArturPuiu

cheatography.com/arturpuiu/

Not published yet.

Last updated 19th November, 2023.

Page 8 of 8.