

# DataBase Concepts Cheat Sheet

by datamansam via cheatography.com/139410/cs/29820/

DDL		DQL (cont)	
TABLE Creation	COLUMN	Sorts the results of a column alphabetically or numerically, ascending by default olumn1, name olumn2 FRO name_of_tab WHERE cond OR condition ASC/DESC;	
CREATE TABLE table_name	ALTER TABLE table_name		
column_name1, data_type(size), column_name2 data_type(size), column_ _name3 data_type(size),	ADD column_name datatype		
Renaming		Contains	
RENAME old_table_name	ALTER TABLE	SELECT * FROM TableName	WHERE Country IN ('val1', 'val2', 'val3');
	table_name	CURSOR	
TO new_table_name;	RENAME old_colum- n_name TO newcolu- mn_name;	A database cursor is an object that enables a result set. It allows you to process individu query	
Deleting		DECLARE all variables you'll need	
DROP TABLE Table_Name	ALTER TABLE Table_Name DROP COLUMN column_name;	DECLARE CURSOR FOR SELECT query, where you'll declare a cursor and also define the query related to (popul-	DECLARE cursor- _name CURSOR FOR select_statement;
DML		ating) that cursor	
ADDING ROWS	DELETING ROWS	OPEN the cursor and FETCH NEXT from	OPEN cursor_na-
INSERT INTO table_name (column1, column2, column3,)	DELETE FROM table_name	the cursor	me;FETCH NEXT FROM cursor INTO variable_list;
VALUES (value1, value2, value3,);	WHERE condition ( <i>eg</i> , <i>column2</i> = <i>value2</i> ;	In the WHILE loop you'll test the @@FETCH_STATUS variable (WHILE	WHILE @@FETCH_S
UPDATING ROWS		@@FETCH_STATUS = 0). If the FETCH NEXT F	
UPDATE table_name SET column1 = value1	, column2 = value2, WHERE condition;	condition holds, you'll enter the loop BEGIN END block and perform statements inside that block	cursor_name; END;
DQL		CLOSE the cursor and DEALLOCATE it.	CLOSE cursor name;
Wildcard Pattern Matching		TO SUIT SUIT SUIT SUIT SUIT SUIT SUIT SUIT	DEALLOCATE cursor
SELECT column2,	FROM table_name		_name;
column1,	_	CASE	
WHERE '_r%' Finds any values column2 that have "r" in the LIKE pattern; second position	'a%' Finds any values that start with "a".		
'a%o' Finds any values that start with "a" and ends with "o"	'%or%' Finds any values that have "or" in any position.		
Sorting			



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Goes through conditions and returns the value corresponding to the first true condition (like an if-then-else statement)

CASE WHEN condition1 THEN result1 WHEN condition2 THEN result2 WHEN conditionN THEN resultN ELSE result END;

DDL Examples	
TABLE	COLUMN
Creation	
CREATE TABLE	ALTER TABLE Friends D
friends	
name varchar(100),	ADD id int;
age int );	
Renaming	
RENAME friends	ALTER TABLE fam
TO fam;	RENAME name TO first_name;
Deleting	
DROP TABLE Fam;	ALTER TABLE Fam DROP COLUMN age;

DML Example	
ADDING ROWS	DELETING ROWS
INSERT INTO fam (id, name, age)	DELETE FROM fam
VALUES (1, 'Ross', 31);	WHERE condition (id = 1);

### **UPDATING ROWS**

UPDATE fam SET name = 'Rachel WHERE id = 2: Geller'

### DQL example

Wildcard	Pattern	Matching

SELECT name\_of\_column1, name\_of\_column2 FROM name\_of\_table WHERE condition1 OR condition2... ASC/DESC;

#### Contains

SELECT \* FROM Customers WHERE Country IN ('Germany', 'France', 'UK');

NEXT from the cursor

SELECT \* FROM Customers WHERE Country NOT IN ('Germany', 'France', 'UK');

NEXT FROM cursor\_product INTO @product\_name, @list\_price;

#### **CURSOR**

Allows us to update one row at a time or perform an administrative process such as SQL Server database backups in a sequential manner.

DECLARE all variables we need	DECLARE @product_name VARCHAR(MAX), @list_price DECIMAL;
DECLARE CURSOR FOR SELECT naming our cursor and the query to find the values it will contain	DECLARE cursor_product CURSOR FOR SELECT produc- t_name, list_price FROM produc- tion.products;
OPEN the cursor and FETCH	OPEN cursor_product; FETCH

**SELECT** column2, FROM table\_name column1, WHERE '\_r%' Finds any values 'a%' Finds any values column2 that have "r" in the that start with "a". LIKE pattern; second position 'a%o' Finds any values '%or%' Finds any that start with "a" and values that have "or" in ends with "o" any position. Order By



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#### DQL example (cont)

The WHILE loop to test the weather our condition returned values, when 0 (meaning rows were returned), we fetch the specified values

WHILE @@FETCH\_STATUS = 0 BEGIN PRINT
@product\_name + CAST(@list\_price AS varchar);
FETCH NEXT FROM cursor\_product INTO @product\_name, @list\_price; END;

CLOSE the cursor and DEALLOCATE it.

CLOSE cursor\_product;
DEALLOCATE cursor\_product;

#### Case

SELECT OrderID, Quantity, CASE WHEN Quantity > 30 THEN 'The quantity is greater than 30' WHEN Quantity = 30 THEN 'The quantity is 30' ELSE 'The quantity is under 30' END AS QuantityText FROM OrderDetails;

SELECT CustomerName,
City, Country FROM
Customers ORDER BY
(CASE WHEN City IS NULL
THEN Country ELSE City
END);



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