

SQL_Cheat_Sheet_Mohamed_Ahmed Cheat Sheet by MNMO via cheatography.com/135369/cs/28078/

Data Base		Create & Delete Table (cont)		Constraints (cont)	Constraints	
CREATE DATABASE Databa-		DROP or DELETE Table:		DEFAULT Constraint: Provides	CREATE TABLE CUSTOMERS (
seName;		DROP TABLE table_name;		a default value for a column	ID INT NOT NULL,	
DROP DATABASE Databa-				when none is specified.	NAME VARCHAR (20) NOT	
seName;		Constraints		UNIQUE Constraint: Ensures	NULL,	
SHOW DATABASES;		CREATE TABLE CUSTOMERS (that all values in a column are	AGE INT NOT NULL	
USE DatabaseName;		ID INT		different. NOT NULL,	UNIQUE,	
				27.0	 PRIMARY Key: Uniquely 	ADDRESS CHAR (25),
Create & Delete Table		NAME	VARCHAR (20)	NO	Tidentifiés each row/record in a	SALARY DECIMAL (18, 2)
Create Table:		AGE	INT	NO'	T databaseNableE ,	DEFAULT 5000.00,
CREATE TABLE table_name(ADDRESS	CHAR (25),		 FOREIGN Key: Uniquely 	PRIMARY KEY (ID));
column1 datatype,		SALARY DECIMAL (18, 2) D PRIMARY KEY (ID));		the given database tables. The relationship between 2 tables matches the Primary Key in one	Over to fin Manipulation Tables	
71					Query's for Manipulating Tables	
column3 datatype,		Appling Constraints By:			INSERT:	
		ALTER TABLE Table_Name Colum			INSERT INTO TABLE_NAME	
columnN datatype,		CONSTRAINT;		in the second table.	(column1, column2, column-	
PRIMARY KEY(one or more column				CHECK Constraint: The	3,columnN)]	
SQL> CREATE TABLE CUSTOMER					VALUES (value1, value2,	
ID	D INT		AINT; NOT NULL,		all the values in a column	value3,valueN);
NAME	VARCHAR (2	NOT NOEL Constraint: Ensures t		41-	satisfies certain conditions.	SELECT:
AGE	·		have a NOLL Constraint: Ensures the		INDEX: Used to create and	SELECT column1, column2,
		,		IO NI	retrieve data from the database	columnN FROM table_name;
ADDRESS	DDRESS CHAR (25)		, You must use the IS NULL or IS NO		very quickly. it is assigned a	UPDATE:
SALARY	DECIMAL (1	, , ,			ROWID for each row before it	UPDATE table_name
PRIMARY KEY	(ID));	SQL> SELECT		sorts out the data.	SET column1 = value1, column2	
Creating a Table from an Existing Table: NAME, AGE, ADDRESS, SA				LACREATE INDEX index_name	= value2, columnN = valueN	
CREATE TABLE NEW_TABLE_NAMERAS CUSTOMERS				ON table_name (column1,	WHERE [condition];	
SELECT [column1, column2columnW] SALARY IS NOT NULL;				column2);	DELETE:	
FROM EXISTING_TABLE_NAME					DELETE FROM table_name	



[WHERE]

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WHERE [condition];



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ORDER BY Clause & SORTING Results

ascending or descending order, ascending order by default.

SELECT column-list

FROM table_name

[WHERE condition]

[ORDER BY column1, column2, .. columnN] [ASC | DESC];

TOP, LIMIT or ROWNUM Clause

SELECT TOP number|percent columnyperre(solumn [LIKE |

FROM table_name

WHERE [condition]

SQL> SELECT TOP 3 * FROM C

SQL> SELECT * FROM CUSTOME

SQL> SELECT * FROM CUSTOMERS WHERE ROWNUM FROM table_name

WHERE Clause

SELECT column1, column2, column

FROM table_name

WHERE [condition]

You can specify a condition using the comparison or logical operators like >, <, =, LIKE, NOT, AND, OR.

The AND | OR Operator

SELECT column1, column2, column

FROM table_name

WHERE [condition1] AND | OR [condition2]...AND | OR [conditionN];

LIKE | Wildcard

- The percent sign (%)
- The underscore (_)

SELECT FROM table_name

Wildcard] ['XXXX%' | '%XXXX%'

GROUP BY

SELECT column1, column2

WHERE [conditions]

GROUP BY column1, column2

ORDER BY column1, column2

HAVING Clause

SELECT column1, column2

FROM table1, table2

WHERE [conditions]

GROUP BY column1, column2

HAVING [conditions]

ORDER BY column1, column2

Distinct Keyword

SELECT DISTINCT column1, column2,....columnN

FROM table_name

WHERE [condition]

UNION | UNION ALL | **INTERSECT | EXCEPT**

The SQL UNION clause/operator is used to combine the results of two or more SELECT statements without returning any duplicate rows.

To use this UNION clause, each SELECT statement must have

- · The same number of columns selected
- The same number of column expressions
- · The same data type
- · Have them in the same order

SELECT column1 [, column2]

FROM table1 [, table2] [WHERE condition]

[UNION | UNION ALL |

INTERSECT | EXCEPT]

SELECT column1 [, column2]

FROM table1 [, table2] [WHERE condition]

Joins

There are different types of joins available in SQL:

- · INNER JOIN: returns rows when t is a match in both tables.
- INNER JOIN: returns rows when t is a match in both tables.
- · RIGHT JOIN: returns all rows from right table, even if there are no matches in the left table.
- . FULL JOIN: returns rows when th is a match in one of the tables.

SELECT table1.column1, table2.cc lumn2... FROM table1

[INNER JOIN | LEFT JOIN | RIGHT JOIN | FULL JOIN] table2

ON table1.common_field = table2.c mmon_field;

· SELF JOIN: is used to ioin a table itself as if the table were two tables temporarily renaming at least one t in the SQL statement.

SOL> SELECT

a.ID, b.NAME, a.SALARY

FROM CUSTOMERS a, CUSTOMEF

WHERE a.SALARY < b.SALARY;

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Alias

The basic syntax of a table alias

SELECT column1, column2....
FROM table_name AS
alias_name WHERE [condition];

The basic syntax of a column alias

SELECT column_name AS alias_name FROM table_name WHERE [condition];

Indexes

CREATE INDEX index_name ON table_name;

Single-Column Indexes

CREATE INDEX index_name
ON table_name (column_name);

Unique Indexes

CREATE UNIQUE INDEX index_name on table_name (column_name);

DROP INDEX

DROP INDEX index_name;

When should indexes be avoided?

The following guidelines indicate when the use of an index should be reconsidered.

- •Indexes should not be used on small tables.
- •Tables that have frequent, large batch updates or insert operations.
- Indexes should not be used on columns that contain a high number of NULL values.
- •Columns that are frequently manipulated should not be indexed.

Using Views

which are a type of virtual tables allow users to do the following:

- Structure data in a way that users or classes of users find natural or intuitive.
- Restrict access to the data in such a way that a user can see and (somet imes) modify exactly what they need and no more.
- Summarize data from various tables which can be used to generate reports.

CREATE VIEW

CREATE VIEW view_name AS SELECT column1, column - 2

FROM table_name
WHERE [condi tion];

Dropping Views

DROP VIEW view name;

Transactions

Transactions have the following four standard proper ties, usually referred to by the acronym ACID.

- Atomicity: ensures
 that all operations
 within the work
 unit are completed
 succes sfully.
 Otherwise, the transa ction
 is aborted at the point
 of failure and all the
 previous
 operations are rolled
- Consis tency: ensures that the database properly changes states upon a succes sfully committed transa ction.

back to their former

state.

- Isolation: enables transa ctions to operate independently of and transp arent to each other.
- Durabi lity: ensures that the result or effect of a committed

Transactions (cont)

> transaction persists in case of a system failure.

Transaction Control

The following commands are used to control transactions.

· COMMIT: to save the changes.

COMMIT;

 ROLLBACK: to roll back the changes.

ROLLBACK;

 SAVEPOINT: creates points within the groups of transactions in which to ROLLBACK.

SAVEPOINT SAVEPOINT-_NAME;

ROLLBACK TO SAVEPOINT-_NAME;

 SET TRANSACTION: Places a name on a transaction.

SET TRANSACTION [READ WRITE | READ ONLY];

• The RELEASE SAVEPOINT Command

RELEASE SAVEPOINT SAVEPOINT_NAME;



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