SEQUENTIAL QUERY LANGUAGE CHEAT SHEET

SQL Basics

SQL

Structured query language (SQL) is a domain specific language used for programming and querying a database

SQL Data Types

Exact Numeric's:

- INTEGER
- SMALLINT
- BIGINT
- NUMERIC
- DECIMAL

Approximate Numeric's:

- REAL
- DOUBLE PRECISION
- FLOAT
- DECFLOAT

Binary Strings:

- BINARY
- BINARY VARYING
- BINARY LARGE OBJECT

Boolean:

Intervals:

- INTERVAL DAY
- INTERVAL YEAR

- **Character Strings:** CHARACTER
- · CHARACTER VARYING (VARCHAR)
- CHARACTER LARGE OBJECT
- NATIONAL CHARACTER
- NATIONAL CHARACTER VARYING
- NATIONAL CHARACTER LARGE OBJECT

- DATE
- TIME WITHOUT TIMEZONE
- TIMESTAMP WITHOUT TIMEZONE
- TIME WITH TIMEZONE
- TIMESTAMP WITH TIMEZONE

Collection Types:

- MULTISET

Other Types

- ROW
- XMI

View

It is a virtual table which is a result of a query. It is often used as a security mechanism letting users to access the data through the views

CREATE VIEW view1 AS

SELECT c1.c2

FROM t1

WHERE condition

Function	Description
TO_DATE	It is used to convert a string to date.
COALESCE	Returns the first non NULL results, when querying with the columns that contain NULL
CURRENT_TIME STAMP	Returns the correct time on the database server
COUNT	An aggregate function that returns the number of rows in the result set
SUM	An aggregate function that sums up the values in a result set
AVG	To compute the mean average of the values in the result set
MIN/MAX	An aggregate function to return the largest/smallest value among the result set
LISTAGG	It is used to transform values from a group of rows into a delimited string

Functions

Aggregate Functions: It is a function where the values of multiple rows are combined to form a single value

UNION: A set operation can be used on the returned results called 'UNION' which can append the result of one query to another

SELECT col1, col2 FROM table1

UNION

SELECT col3, col4 FROM tabl2

INDEXES

It is used to speed up the performance of the queries by reducing the number of database pages to be visited

Syntax:

To create an index: CREATE INDEX index name ON t(c1, c2)

To create an unique Index: CREATE UNIQUE INDEX index name ON t(c3, c4)

To drop an index: DROP INDEX index name

Stored Procedure

It is a set of SQL statements with assigned names that can be shared and reused by multiple programs

Syntax: To create Procedure

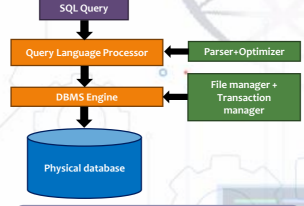
CREATE PROCEDURE procedure name

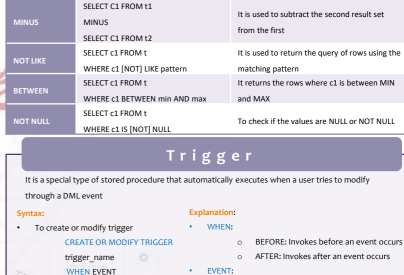
@variable AS datatype = value

-- Comments

SELECT * FROM t GO

Keywords	Explanation
SELECT	It is used to specify which column to query. Use * for all
FROM	It is used to declare the table to select from
WHERE	It is used to define a condition
=	Used to compare a value with the given input
LIKE	It is a special operator used with WHERE to search for a
	specific pattern from a column or row
GROUP BY	It is used to group identical data
HAVING	It is used to specify that rows with aggregate values which
	meets the specifies condition must be returned
INNER JOIN	It is used to return all rows where key records of one table
	is same as that of the other table
LEFT JOIN	It is used to return all rows from the left table with the
	matching rows in the right table
RIGHT JOIN	It is used to return all rows from right table with the
	matching rows in the left table
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FULL OUTER	It is used to return rows that match either in the left or
JOIN	right table





Selecting column 1 for table t1 and column 2

from table t2 and combine the rows of these

It is used to return the intersection of two

INSERT: Invoke for Insert

o DELETE: Invoke for Delete

FOR EACH ROW

FOR EACH STATEMENT

UPDATE: Invoke for Update

two queries

queries

Syntax: DROP TRIGGER trigger name Using SQL constraints

Primary Key: Set c1 and c2 as primary key

Syntax: CREATE TABLE t(

c1 INT, c2 INT, c3 VARCHAR,

PRIMARY KEY (c1,c2)

Foreign Key: Set c2 column as a foreign key

Syntax: CREATE TABLE t1(

C1 INT PRIMARY KEY.

c2 INT,

FOREIGN KEY (c2) REFERENCES t2(c2)

Unique

Making the values in C1 and C2 as unique

Syntax: CREATE TABLE t(

Operator

UNION

SELECT C1 FROM t1

SELECT C1 FROM t2

SELECT C1 FROM t1

SELECT C1 FROM t2

ON table name TRIGGER TYPE

· To delete or drop a trigger: Used to delete a specific trigger

EXECUTE stored procedure

UNION [ALL]

INTERSECT

c1 INT, c1 INT,

UNIQUE (c2,c3)



TRIGGER TYPE: