SOL Miscellaneous SQL Tables SQL Clauses Introduction CREATE TABLE: It is used to create a new What is SQL? WHERE: It is used to retrieve or update or AND, OR And NOT : WHERE clause can be used with AND, OR and NOT operators to table in a database. delete the records based on some condition. SQL stands for Structured Query Language. It filter the records with more than one This clause can be used with SELECT, UPDATE is a programming language used to store and CREATE TABLE table_name (column1 datatype, and DELETE statements. condition. manipulate the data in relational databases. column2 datatype, column3 datatype); /* SELECT With WHERE */ /* AND */ **SQL Database** INSERT INTO: It is used to insert new SELECT column1, column2 ... SELECT column1, column2 ... FROM table name records into a table. CREATE DATABASE : It creates a new SQL FROM table_name WHERE condition; database with specified name. WHERE condition1 AND condition2 AND INSERT INTO table_name (column1, column2, condition3 ...; /* UPDATE With WHERE */ column3 ...) VALUES (value1, value2, value3 CREATE DATABASE database_name; ...); UPDATE table_name /* OR */ SET column1 = value1, column2 = value2 ... DROP DATABASE: It is used to delete an SELECT column1, column2 ... DROP TABLE: It is used to delete an existing WHERE condition; existing SQL database. FROM table_name table from a database. WHERE condition1 OR condition2 OR DROP DATABASE database_name; /* DELETE With WHERE */ condition3 ...; DROP TABLE table_name; DELETE FROM table_name WHERE condition; BACKUP DATABASE: It is used to create full /* NOT */ back up of an existing SQL database. TRUNCATE TABLE: It deletes all the data ORDER BY: It is used to sort the records in SELECT column1, column2 ... ascending or descending order. from a table but not the table itself. FROM table_name BACKUP DATABASE database_name TO DISK WHERE NOT condition; = 'filepath'; TRUNCATE TABLE table_name; SELECT column1, column2 ... FROM table_name **EXISTS**: It is used to test for existence of BACKUP DATABASE WITH DIFFERENTIAL: ORDER BY column1, column2 ... ASC | DESC; ALTER TABLE: It is used to add, delete and any records in a sub query. It creates differential back up of an existing modify table columns. database. Differential back up backs up only GROUP BY: This clause is often used with SELECT column_name(s) those parts of the database which have been aggregate functions like SUM(), COUNT(), /* Add a column to a table */ FROM table_name changed since last back up. AVG()... to group the result set by one or two ALTER TABLE table_name WHERE EXISTS columns. ADD column_name datatype; BACKUP DATABASE database_name TO DISK (SELECT column_name FROM table_name = 'filepath' WITH DIFFERENTIAL; WHERE condition); SELECT column_name(s), /* Delete a column from a table */ **SQL Constraints** aggregate_function_name(column_Name) ALTER TABLE table_name AS: It is used to give temporary name FROM table name DROP COLUMN column name; called aliases to a table or to a column in a SQL constraints are used to specify the rules WHERE condition table. for the columns of a table. GROUP BY column_name(s); /* Rename a column of a table */ ALTER TABLE table_name /* Alias Column */ NOT NULL: A column declared with NOT NULL HAVING: This clause is added to SQL because RENAME COLUMN old_name to new_name; can't have null values. SELECT column_name AS alias_name WHERE can't be used with aggregate functions. FROM table name; UNIQUE: A column declared as UNIQUE can't /* Change the datatype of a column */ have duplicate values. SELECT column_name(s), ALTER TABLE table name /* Alias Table */ MODIFY column_name datatype; aggregate_function_name(column_Name) SELECT column_name(s) **DEFAULT**: It specifies the default value for a FROM table_name FROM table_name AS alias_name; column if no value is provided. WHERE condition UPDATE: It is used to modify or update table GROUP BY column_name(s) PRIMARY KEY: It declares a column as records. LIKE: It is used with WHERE clause to HAVING condition; primary key. search for a specified pattern in a column. UPDATE table_name SQL Joins FOREIGN KEY: It declares a column as SET column1 = value1, column2 = value2 ... SELECT column1, column2 ... foreign key. WHERE condition; SQL joins are used to combine two or more FROM table_name CHECK: It ensures that values in a column tables based on a common column between WHERE columnN LIKE pattern; **DELETE**: It is used to delete records from a must satisfy the given condition. them. table. IN: It is used along with WHERE to specify SQL Operators multiple values in WHERE condition. INNER JOIN: It selects the records which are /* Delete all the rows from a table */ common in both the tables. Symbols Operators DELETE FROM table_name; SELECT column_name(s) FROM table_name SELECT column_name(s) Add (+), Subtract (-), Multiply (*), WHERE column_name IN (value1, value2 ...); Arithmetic /* Delete the rows with condition */ FROM table1 INNER JOIN table2 ON Divide (/), Modulus (%) Operators DELETE FROM table_name WHERE condition; table1.column name=table2.column name; BETWEEN: It used along with WHERE to filter the values within a specified range. Bitwise Bitwise AND (&), Bitwise OR (|), SELECT: It is used to retrieve data from a LEFT JOIN: It returns all the records from left Bitwise exclusive OR (^) Operators table. table and matching records from right table. SELECT column_name(s) Equal To (=), Smaller Than (<), FROM table_name /* Select all data from a table */ SELECT column_name(s) Greater Than (>), Smaller than or Comparison WHERE column_name BETWEEN value1 SELECT * FROM table_name; FROM table1 LEFT JOIN table2 ON equal to (<=), Greater than or Operators AND value2; table1.column_name = table2.column_name; equal to (>=), Not equal to (<>) /* Select data from specific columns */ IS NULL And IS NOT NULL: These are SELECT column1, column2 ... RIGHT JOIN: It returns all the records from Add equals (+=), Subtract equals used to test for null values. FROM table_name; right table and matching records from left (-=), Multiply Equals (*=), Divide table. Equals (/=), Modulus Equals Compound /* IS NULL */ SELECT DISTINCT : It selects only distinct Operators (%=), Bitwise AND equals (&=), SELECT column_names values from a table. SELECT column_name(s) Bitwise OR Equals (|*=), Bitwise FROM table_name FROM table1 RIGHT JOIN table2 ON exclusive OR equals (^-=) WHERE column_name IS NULL; table1.column_name = table2.column_name; SELECT DISTINCT column1, column2 ... AND, OR, NOT, ALL, ANY, FROM table_name; Logical /* IS NOT NULL */ BETWEEN, IN, EXISTS, LIKE, **OUTER JOIN or FULL OUTER JOIN : It** Operators SELECT column_names **SQL Functions** SOME returns all the records from both the tables. FROM table_name COUNT(): It returns the number of rows SQL Comments WHERE column_name IS NOT NULL; SELECT column_name(s) which satisfy the given condition. FROM table1 FULL OUTER JOIN table2 ON --Single Line Comment **SQL Indexes** table1.column_name = table2.column_name; SELECT COUNT(column_name) SQL indexes are used to speed up search FROM table_name WHERE condition; /* Multi UNION: It is used to combine the result set of queries in the database tables. Line two or more select statements. AVG(): It returns average value of a numeric Comments */ CREATE INDEX: It is used create indexes column. SELECT column_name(s) FROM table1 on the database tables. SQL Views SELECT AVG(column_name) UNION SQL views are nothing but the virtual tables SELECT column_name(s) FROM table2; FROM table_name WHERE condition; CREATE INDEX index_name based on a result set returned by a SQL ON table_name (column1, column2 ...); SQL Stored Procedures **SUM()**: It returns sum of a numeric column. statement. ALTER INDEX RENAME TO: It is used to SQL stored procedure is a group of pre-SELECT SUM(column_name) CREATE VIEW: It is used to create view. rename already existing index. compiled SQL statements forming one logical FROM table_name WHERE condition; unit and they are stored in a database server CREATE VIEW view_name AS ALTER INDEX old_index_name and can be called whenever required without MIN(): It returns minimum of a specified SELECT column1, column2 ... RENAME TO new_index_name; compiling again and again. column. FROM table_name WHERE condition; DROP INDEX: It is used to remove an CREATE PROCEDURE: This statement is SELECT MIN(column_name) CREATE OR REPLACE VIEW: This statement already existing index on a table. FROM table_name WHERE condition; used to create stored procedures. is used to update an already existing view. DROP INDEX Index_Name; MAX(): It returns maximum of a specified CREATE PROCEDURE procedure_name CREATE OR REPLACE VIEW view_name AS column. @parameter_name data_type SELECT column1, column2 ... AS FROM table_name WHERE condition; SELECT MAX(column_name) BEGIN FROM table name WHERE condition; -- SQL statements DROP VIEW: It is used to remove an already END existing view. ROUND(): It is used to round a numeric field. **EXEC**: It is used to call stored procedures. DROP VIEW view_name; SELECT ROUND(column_name, decimals) FROM table_name; EXEC procedure_name; NOW(): It returns current date and time. SELECT NOW() FROM table_name;