SQL Database Report

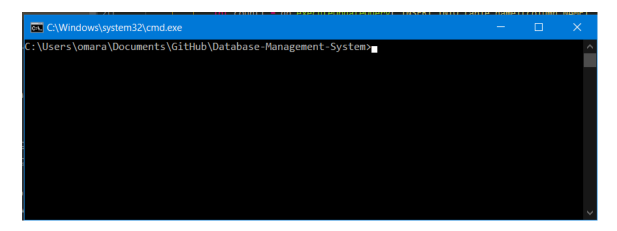
Program Description:

Database management system (DBMS) that saves data in the form of tables Using SQL queries received from user.

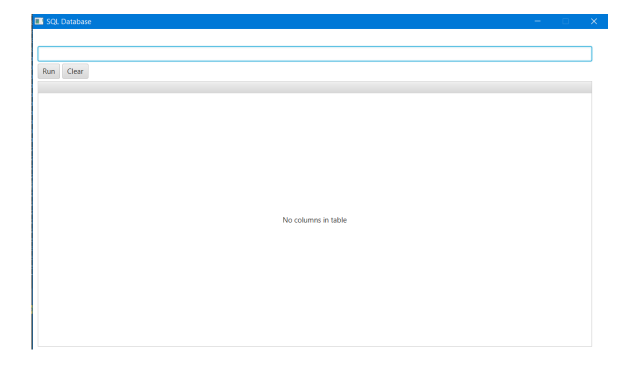
User Manual:

1- Opening Program:

a- When user opens program , There'd be two options , The first : Command line : Opens a CMD window ,User submits Queries by writing them and hitting enter .



The second : GUI interface : Opens a GUI , $\,$ JavaFx based window , User submits Queries by Writing them in Text field ,then chooses Run



2-Queries:

a- Select:

I. <u>Description</u>:

The SELECT statement is used to select data(Certain Rows and Columns) from a database and preview them to the user .

II. **Syntax:**

Basic Syntax:

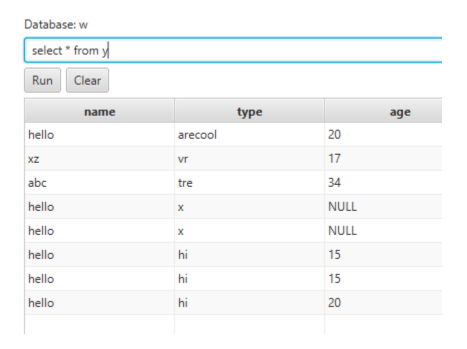
SELECT column1, column2, ... FROM table_name where Conditions Order by column_names;

- Displays Column data of some rows from a table if a row satisfies the conditions exist after where clause.
- eg: SELECT population FROM Customers WHERE Country='Mexico'Order by Country desc, City, id asc;

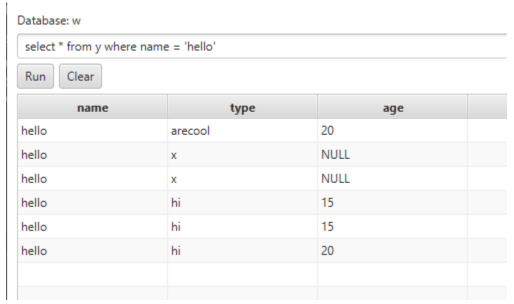
here it will display column named "Population" from some rows of table 'Customers'

if the column named "Country" of this row has data equivalent to 'Mexico'.

• If user replaced Column Section by Astrix Symbol '*', if the row satisfied Condition that exists after where clause, Program will display all columns' data of this row



Adding Where Conditions:



Adding Order By:



b- Insert into:

I. <u>Description</u>:

Inserts new Data row by row into the table.

II. Syntax:

Basic Syntax:

INSERT INTO table_name (column1, column2, ...) VALUES (value1, value2...);

• Insert a new row into the table with values (value1, value2,...) into columns (column1,column2,...) respectively.

Eg: insert into students (name, age) values ('omar',16);

It will insert row with columns name = 'omar', age = 16 into Students table;

- If user removed Columns brackets, new values will be inserted into columns that exist in the table in ascending order with respect to their order of appearing in the table.
- Columns of type varchar will only apply values of form 'Value', while
 Columns of type int will only apply values of form (Number) with out the brackets.

c- **Update:**

I. Description:

The UPDATE statement is used to modify the existing data in a table.

II. Syntax:

Basic Syntax:

UPDATE table_name SET column1 = value1, column2 = value2, ...WHERE condition;

• Updates Columns (column1, column2) with values (value1,value2) respectively if it satisfies condition after where clause.

Eg: UPDATE Students SET age = 16, name = 'omar', ...WHERE age=15 | name = 'yehia';

This will update a row if satisfies the condition that column age = 15 or column name = 'yehia', replacing it's content with age = 16 and name = 'omar'.

- If where clause wasn't provided, program will update all rows in table with values that exist after set clause.
- Columns of type varchar will only apply values of form 'Value', while Columns of type int will only apply values of form (Number) without the brackets.
- after where clause multiple conditions could be applied separated with AND\OR logic statement where AND has a priority of being preformed over the OR.

d- Delete from:

I. <u>Description</u>:

The DELETE statement is used to delete existing data in a table.

II. Syntax:

Basic Syntax:

DELETE FROM table_name WHERE condition;

Deletes from the table Rows which satisfies condition after where clause .

Eg : delete from Students where age = 15;

This will delete a row if Values of age column is 15;

- If where clause wasn't provided, program will delete all rows in table
- Columns of type varchar will only apply values of form 'Value', while Columns of type int will only apply values of form (Number) without the brackets.
- after where clause multiple conditions could be applied separated with AND\OR logic statement where AND has a priority of being preformed over the OR.

e- What Lies after Where Clause :

• multiple conditions could be applied separated with AND\OR logic statement where AND has a priority of being preformed over the OR.

Allowed Conditions:

- 1- Column_name Between value1 AND value2; Returns true if a Column_name's value more than value1 and less than value2 (N.B: for INT type it compares it's numerical value, while for VARCHAR type it compares it's lexicographical order of it's characters)
- **2-** Column_name IN ('Value1','Value2','Value3',....)

 Returns true if a Colum_name's value exists exactly like certain value in the set provided between the brackets.
- **3-** Column_name {=,<=,>=,!=/<>,>,<} Value;
 Applies the arithmetic operation provided from the set of operators mentioned before and returns true it satisfies this operation.

 (Both != and <> means (not equal to) and can both be used)

UML Diagram:

