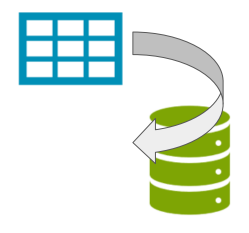
## SQL Session 3





### Table of Contents



- Subqueries
- DDL Command





## Subqueries



The query's steps don't happen in the order they're written: how the query how you should is written think about it. SELECT ... FROM + JOIN WHERE FROM + JOIN WHERE ... GROUP BY GROUP BY ... HAVING SELECT HAVING ... ORDER BY ORDER BY ... LIMIT LIMIT ...

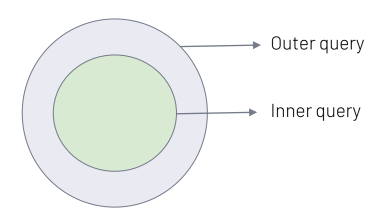
(In reality query execution is much more complicated than this. There are a lot of optimizations.)



4

### Introduction

A subquery is a SELECT statement that is nested within another statement. The subquery is also called the inner query or nested query.





### **Syntax**



```
SELECT column_name
FROM table_1, table_2
WHERE column_name OPERATOR

SELECT column_name
FROM table_1, table_2
Inner query,
nested query
or subquery
```

- Subqueries are nested queries that provide data to the enclosing query.
- Subqueries can return individual values or a list of records
- Subqueries must be enclosed with parenthesis



### Introduction



A subquery may be used in:

- SELECT clause
- FROM clause
- WHERE clause



### Types of Subqueries



There are two main types of subqueries:

- Single-row subqueries
- Multiple-row subqueries



## Single-row Subqueries



Single-row subqueries return one row with only one column and are typically used with single-row operators such as =, >, >=, <=, <>, != especially in WHERE clause.



### Example



#### Find the employees who get paid more than Rodney Weaver

#### employees table

	emp_id	first_name	last_name	salary	job_title	gender	hire_date
1	17679	Robert	Gilmore	110000	Operations Director	Male	2018-09-04
2	26650	Elvis	Ritter	86000	Sales Manager	Male	2017-11-24
3	30840	David	Barrow	85000	Data Scientist	Male	2019-12-02
4	49714	Hugo	Forester	55000	IT Support Specialist	Male	2019-11-22
5	51821	Linda	Foster	95000	Data Scientist	Female	2019-04-29
6	67323	Lisa	Wiener	75000	Business Analyst	Female	2018-08-09
7	70950	Rodney	Weaver	87000	Project Manager	Male	2018-12-20
8	71329	Gayle	Meyer	77000	HR Manager	Female	2019-06-28
9	76589	Jason	Christian	99000	Project Manager	Male	2019-01-21
10	97927	Billie	Lanning	67000	Web Developer	Female	2018-06-25

#### query:

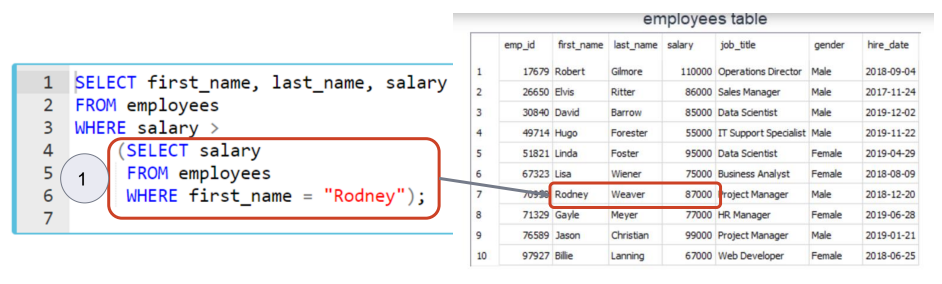
```
1    SELECT first_name, last_name, salary
2    FROM employees
3    WHERE salary >
4         (SELECT salary
5          FROM employees
6          WHERE first_name = "Rodney");
7
```

#### output:

```
1 first_name last_name salary
2 -------
3 Robert Gilmore 110000
4 Linda Foster 95000
5 Jason Christian 99000
```



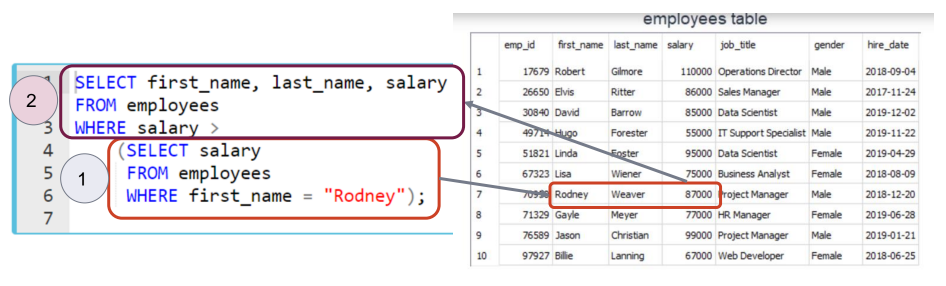




The inner query is executed first and returns 87000 which is the salary of Rodney.



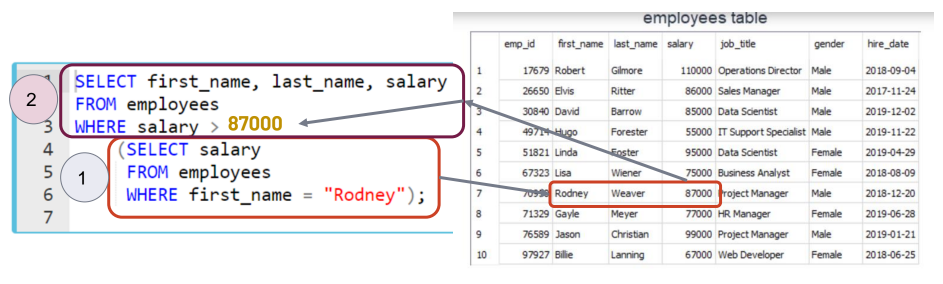




- The inner query is execute first and returns 87000 which is the salary of Rodney.
- The value 87000 is passed to the outer query, in particular to the WHERE clause.







- The inner query is execute first and returns 87000 which is the salary of Rodney.
- The value 87000 is passed to the outer query, in particular to the WHERE clause.





```
output:
SELECT first_name, last_name, salary
FROM employees
                                                       first_name
                                                                   last_name
                                                                              salary
WHERE salary > 87000
     SELECT salary
                                                        Robert
                                                                   Gilmore
                                                                              110000
     FROM employees
                                                        Linda
                                                                   Foster
                                                                              95000
                                                                   Christian
                                                                              99000
     WHERE first name = "Rodney");
                                                       Jason
```

- The inner query is execute first and returns 87000 which is the salary of Rodney.
- The value 87000 is passed this value to the outer query, in particular to the WHERE clause.



### Example



#### Find out the employees who get paid more than the average salary

#### employees table

				.6.0,00			
	emp_id	first_name	last_name	salary	job_title	gender	hire_date
1	17679	Robert	Gilmore	110000	Operations Director	Male	2018-09-04
2	26650	Elvis	Ritter	86000	Sales Manager	Male	2017-11-24
3	30840	David	Barrow	85000	Data Scientist	Male	2019-12-02
4	49714	Hugo	Forester	55000	IT Support Specialist	Male	2019-11-22
5	51821	Linda	Foster	95000	Data Scientist	Female	2019-04-29
6	67323	Lisa	Wiener	75000	Business Analyst	Female	2018-08-09
7	70950	Rodney	Weaver	87000	Project Manager	Male	2018-12-20
8	71329	Gayle	Meyer	77000	HR Manager	Female	2019-06-28
9	76589	Jason	Christian	99000	Project Manager	Male	2019-01-21
10	97927	Billie	Lanning	67000	Web Developer	Female	2018-06-25

1	SELECT first_name, last_name, salary
2	FROM employees WHERE salary >
3	WHERE salary >
4	(SELECT AVG(salary)
5	FROM employees);





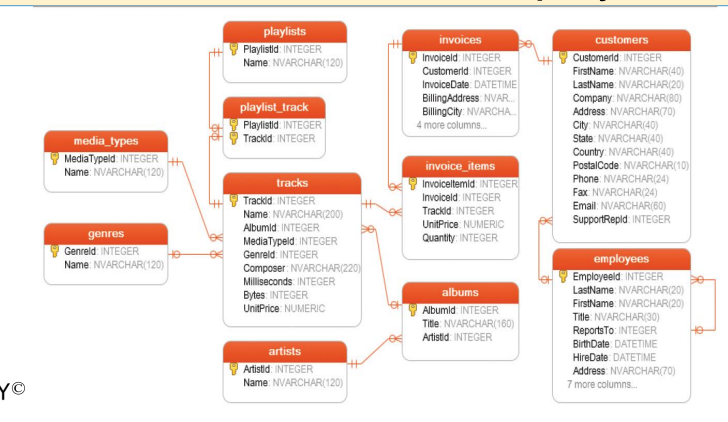
## **Query Time**







# Retrieve track id, track name, album id info of the Album title 'Faceless'. (use: Subquery)





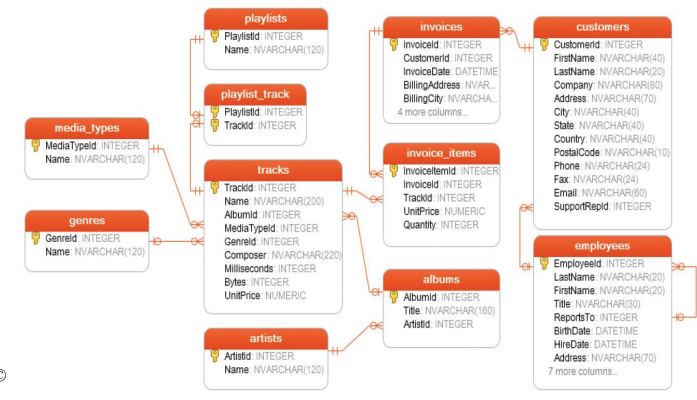


Most queries using a join can be rewritten using a subquery (a query nested within another query), and most subqueries can be rewritten as joins.





# Retrieve track id, track name, album id info of the Album title 'Faceless'. (use: Joins)

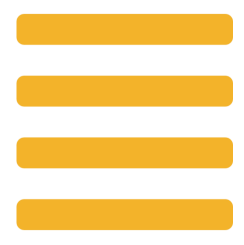




### Multiple-row Subqueries



Multiple-row subqueries return sets of rows and are used with multiple-row operators such as IN, NOT IN, ANY, ALL.





### Example

#### employees table

	emp_id	first_name	last_name	salary	job_title	gender	hire_date
1	17679	Robert	Gilmore	110000	Operations Director	Male	2018-09-04
2	26650	Elvis	Ritter	86000	Sales Manager	Male	2017-11-24
3	30840	David	Barrow	85000	Data Scientist	Male	2019-12-02
4	49714	Hugo	Forester	55000	IT Support Specialist	Male	2019-11-22
5	51821	Linda	Foster	95000	Data Scientist	Female	2019-04-29
6	67323	Lisa	Wiener	75000	Business Analyst	Female	2018-08-09
7	70950	Rodney	Weaver	87000	Project Manager	Male	2018-12-20
8	71329	Gayle	Meyer	77000	HR Manager	Female	2019-06-28
9	76589	Jason	Christian	99000	Project Manager	Male	2019-01-21
10	97927	Billie	Lanning	67000	Web Developer	Female	2018-06-25

#### departments table

		paramente te	
	emp_id	dept_name	dept_id
1	17679	Operations	13
2	26650	Marketing	14
3	30840	Operations	13
4	49823	Technology	12
5	51821	Operations	13
6	67323	Marketing	14
7	71119	Administrative	11
8	76589	Operations	13
9	97927	Technology	12

## Find the employees (first name, last name from employees table) who work under the Operations department (departments table)

#### query:

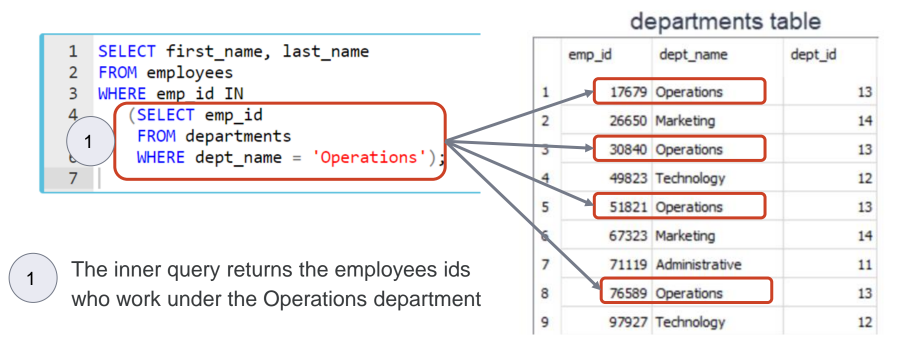
```
SELECT first_name, last_name
FROM employees
WHERE emp_id IN
(SELECT emp_id
FROM departments
WHERE dept_name = 'Operations');
```

#### output:

```
1 first_name last_name
2 ------
3 Robert Gilmore
4 David Barrow
5 Linda Foster
6 Jason Christian
7
```

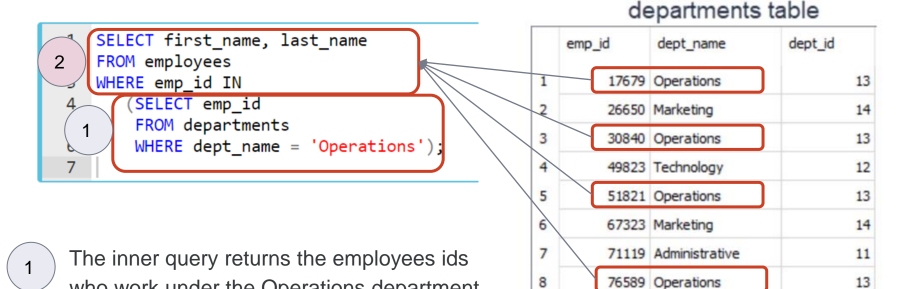












9

97927 Technology

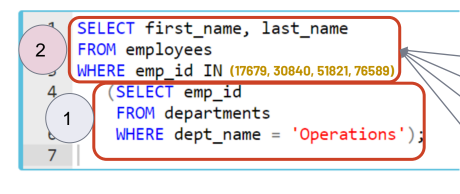
Employees ids are passed to the outer 2 query.

who work under the Operations department



12





The inner query returns the employees ids who work under the Operations department

2 Employees ids are passed to the outer query.

	emp_id	dept_name	dept_id
1	17679	Operations	13
2	26650	Marketing	14
3	30840	Operations	13
4	49823	Technology	12
5	51821	Operations	13
6	67323	Marketing	14
7	71119	Administrative	11
8	76589	Operations	13
9	97927	Technology	12

denartments table



```
SELECT first_name, last_name
FROM employees
WHERE emp_id IN (17679, 30840, 51821, 76589)

(SELECT emp_id
FROM departments
WHERE dept_name = 'Operations');
7
```

Outer query filters those employees ids and returns their first name and last name as a result set.

			en	nployee	es table				
	emp_id	first_name	last_name	salary	job_title	gender	hire_date		
1	17679	Robert	Gilmore	110000	Operations Director	Male	2018-09-04		
2	26650	Elvis	Ritter	86000	Sales Manager	Male	2017-11-24		
3	30840	David	Barrow	85000	Data Scientist	Male	2019-12-02		
4	49714	Hugo	Forester	55000	IT Support Specialist	Male	2019-11-22		
5	51821	Linda	Foster	95000	Data Scientist	Female	2019-04-29		
6	67323	Lisa	Wiener	75000	Business Analyst	Female	2018-08-09		
7	70950	Rodney	Weaver	87000	Project Manager	Male	2018-12-20		
8	71329	Gayle	Meyer	77000	HR Manager	Female	2019-06-28		
9	76589	Jason	Christian	99000	Project Manager	Male	2019-01-21		
10	97927	Billie	Lanning	67000	Web Developer	Female	2018-06-25		

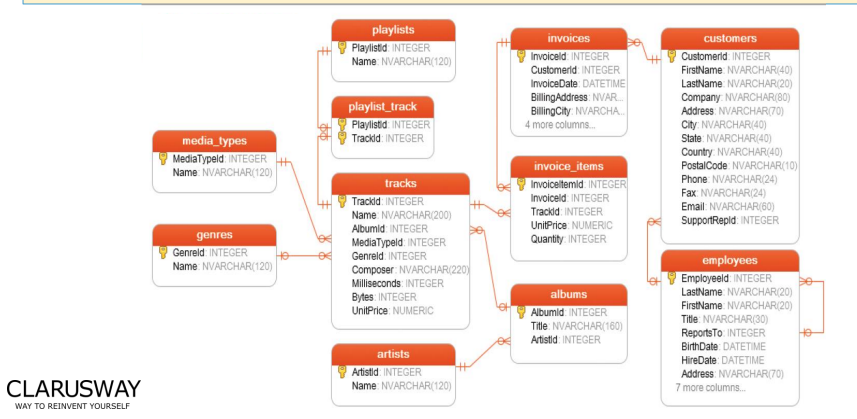
#### output:

1	first_name	last_name
2		
3	Robert	Gilmore
4	David	Barrow
5	Linda	Foster
6	Jason	Christian
7		



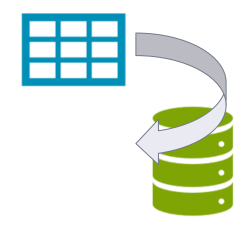


## Retrieve track id, track name, album id info of the Album title 'Faceless' and 'Let There Be Rock'





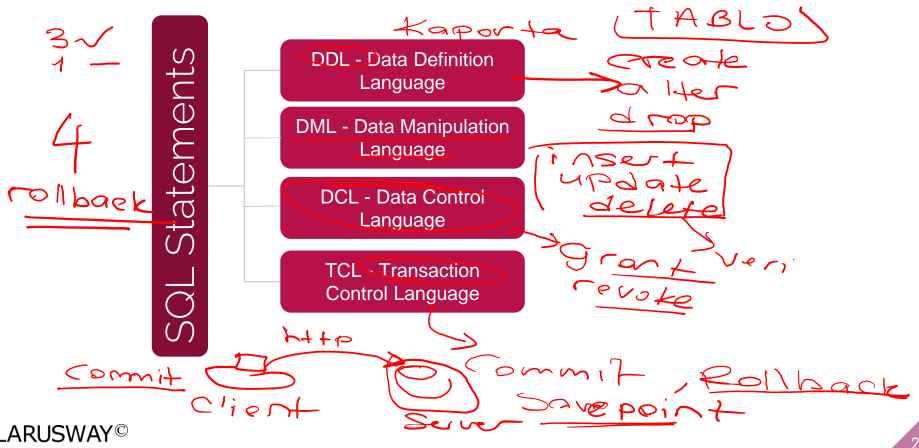
# SQL Session 4





### Introduction







### **DDL Commands**



## Data Definition Language



- DDL specifies the database schema.
- Some statements used in DDL are CREATE, ALTER, DROP.
- DDL statements are typically used to set up and configure a new database before we insert data.



## Data Manipulation Language



- Data Manipulation Language (DML) enables users to access or manipulate data.
- INSERT, UPDATE, DELETE, SELECT\* are the statements used in DML.



<sup>\*</sup> In some sources, SELECT statement is grouped into a different category called DQL (Data Query Language).

### Data Control Language



- Data Control Language (DCL) is used to grant or revoke access control.
- Its statements are **REVOKE** and **GRANT**.



## Transaction Control Language



- Transaction Control Language (TCL) controls the transactions of DML and DDL commands.
- Some statements in TCL are COMMIT, ROLLBACK, SAVEPOINT.





### 2 Data Types



### Data Types



The data type of a column defines what value the column can hold: integer, character, date and time, binary, and so on.



### Data Types



String

Date and Time

Numeric



# String Data Types



#### The string data types are:

- CHAR
- \*WARCHAR =>NVARCHAR
- BINARY
- VARBINARY
- BLOB
- PIEXT >> String "
- ENUM
- SET



### Date and Time Data Types



The date and time data types are:

- DATE) \_\_\_\_2022-12-31
- DATETIME >> 2022-12-3123:59:00
- TIMESTAMP
- YEAR -> 2022



### Numeric Data Types





#### **Integer Types (Exact Value)**

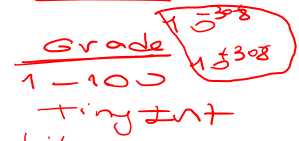
- INTEGER or INT
- SMALLINT
- TINYIND
- MEDIUMINT (-> 24-1
- BIGINT

# Fixed-Point Types (Exact Value)

- DECIMAL
- NUMERIC (4,2)

# Floating-Point Types (Approximate Value)

- FLOAT -> 32-15N
- DOUBLE >> 6 4 61











### Data Types





Data types might have different names in different database. And even if the name is the same, the size and other details may be different! Always check the documentation!



### CREATE TABLE



When creating a table, we use **CREATE TABLE** statement.

#### Syntax of a Basic Create Table Statement

```
CREATE TABLE table_name
(column_name1 data_type,
column_name2 data_type);
```



### CREATE TABLE-Example



```
CREATE TABLE employee
   (first_name VARCHAR(15),
        last_name VARCHAR(20),
        age INT,
        hire_date DATE);
```

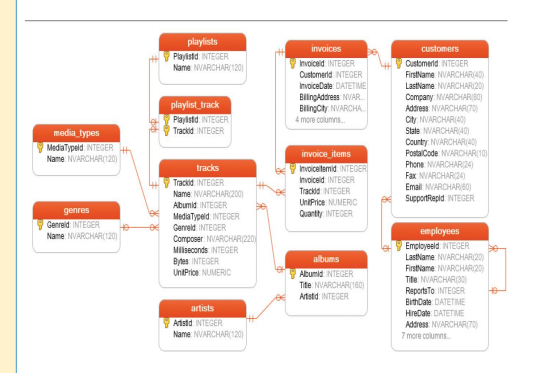
**Note:** Values in VARCHAR columns are variable-length strings. The length can be specified as a value from 0 to 65,535.





Please add a table to your existing chinook database:
The table name will be leaves we will use it ot keep record of the employees' annual or sick leaves
Column names:

- id
- employee\_id
- start\_date
- end date





WAY TO REINVENT YOURSELF

### DROP TABLE



The DROP TABLE statement is used to drop an existing table in a database.

#### Syntax:

DROP TABLE table\_name;

TRUNCATE TABLE table name;



### **INSERT INTO**



```
Syntax:
INSERT INTO table_name (column1, column2,...)
         VALUES( value1, value2 ,...);
INSERT INTO table1 (column1,column2 ...)
       VALUES
 (value1, value2 ,...),
 (value1, value2,...),
 (value1, value2 ....);
```

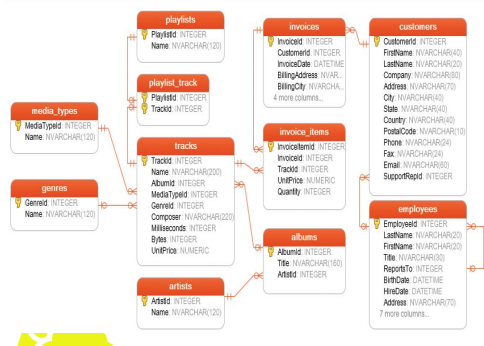




INSERT a record for an employee into leaves table

id INT, employee\_id INT, start\_date DATE, end\_date DATE







### Constraints



Constraints are the rules specified for data in a table. We can limit the type of data that will go into a table with the constraints. We can define the constraints with the CREATE TABLE statement or ALTER TABLE statement.



### Constraints



#### Constraints

Constraint Name	Definition
NOT NULL	Ensures that a column cannot have a NULL value
DEFAULT	Sets a default value for a column when no value is specified
UNIQUE	Ensures that all values in a column are different
PRIMARY KEY	Uniquely identifies each row in a table
FOREIGN KEY	Uniquely identifies a row/record in another table



# Primary Key



The primary key is a column in our table that makes each row (aka, record) unique.

#### **Syntax**

```
1 CREATE TABLE table_name(
2 column_1 INT PRIMARY KEY,
3 column_2 TEXT,
4 ...
5 );
6
```



### Primary Key



#### Syntax (Alternative)

```
1 CREATE TABLE table_name(
2   column_1 INT,
3   column_2 TEXT,
4   ...
5   PRIMARY KEY (column_1)
6 );
```



### Foreign Key



Foreign key is a column in a table that uniquely identifies each row of another table. That column refers to a primary key of another table. This creates a kind of link between the tables.



# Foreign Key



#### customers

```
1 CREATE TABLE customers (customer_id INT PRIMARY KEY,
2 first_name TEXT,
3 second_name TEXT);
4
```

#### orders

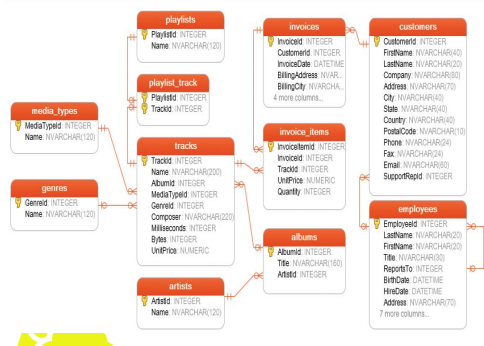
```
1   CREATE TABLE orders (
2     order_id INT PRIMARY KEY,
3     order_number INT,
4     customer_id INT,
5     FOREIGN KEY (customer_id)
6     REFERENCES customers (customer_id)
7  );
8
```





Try to insert a record in albums table with an ArtistID=10000 and AlbumID=347





### **Not Null**



A column can include NULL values. A NULL value is a special value that means the value is unknown or does not exist.

All columns (except primary key's column) in a table can hold NULL values unless we explicitly specify NOT NULL constraints.



### Not Null



#### **Syntax**

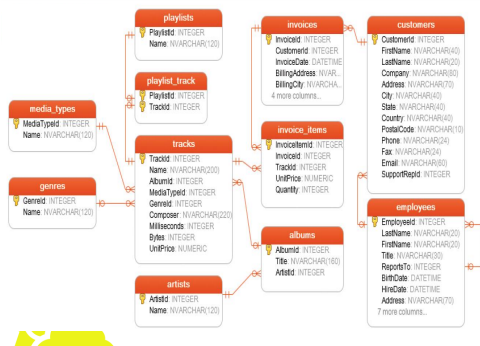
```
CREATE TABLE table_name (
column_name type_name NOT NULL,
...);
4
```





Try to insert a record in albums table without a title value







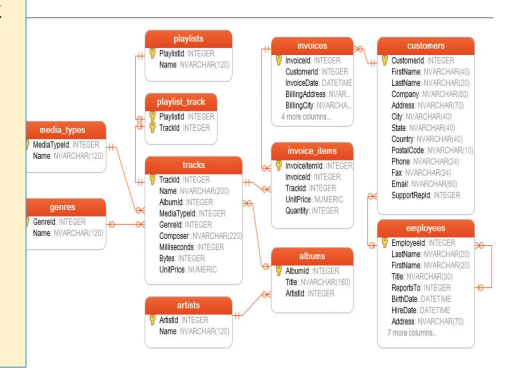
Please drop the table as you've just created writing

#### DROP TABLE leaves;

Then, recreate the leaves table adding constraints as below:

#### Column names:

- id -> PRIMARY KEY, AUTOINC
- employee\_id -> FOREING KEY
- start\_date -> NOT NULL
- end\_date -> NOT NULL







# 4 ALTER TABLE



### ALTER TABLE



The ALTER TABLE statement is used to add, delete, or modify columns in an existing table. It is also used to add and drop various constraints on an existing table.

To add a column in a table, use the following syntax:

ALTER TABLE table\_name
ADD column\_name data\_type;

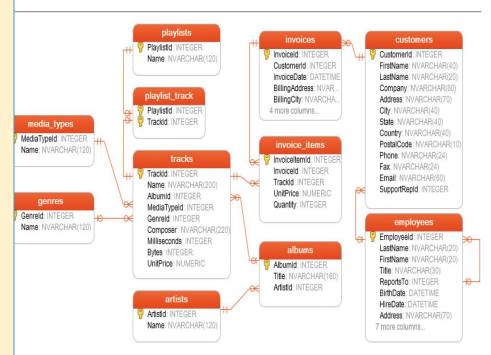




Alter the table name to employee\_leaves first. (Google this one know if you don't know)

Then add a column to your leaves table named "leave\_type".

We will use type of leaves such as "annual leave", "sick leave" and etc.

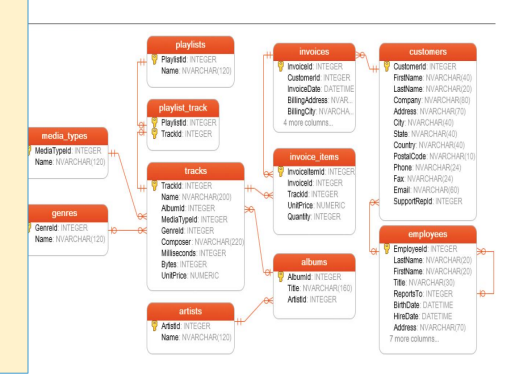






INSERT 3 new records to employee\_leaves table.

You can use "annual\_leave", sick\_leave" and etc for leave type





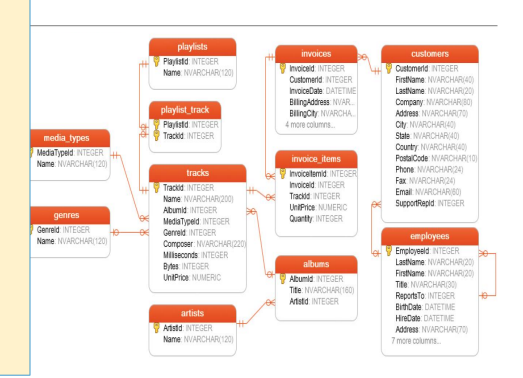


Now add another table leave\_types with

id -> PK AUTOINC leave\_name ->TEXT

And make the column in employee\_leaves table as FOREIGN KEY

ADD 3 records to leave\_types and employee\_leaves table



### ALTER TABLE



To delete a column in a table, use the following syntax:

ALTER TABLE table\_name DROP column\_name;

To change the data type of a column in a table, use the following syntax:

ALTER TABLE table\_name
MODIFY COLUMN column\_name data\_type;

\*Not works in SQLite but you can use them in other RDBMS



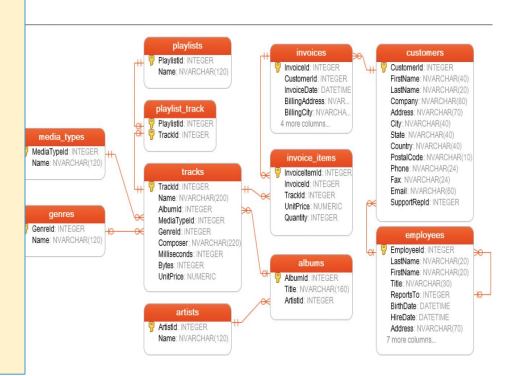


Copy the entire table to a new table using csv import method

drop a column (you can't!)

change data type of a column

drop table





### UPDATE TABLE



```
UPDATE table
```

```
SET column_1 = new_value_1,
    column_2 = new_value_2
```

#### WHERE

search\_condition

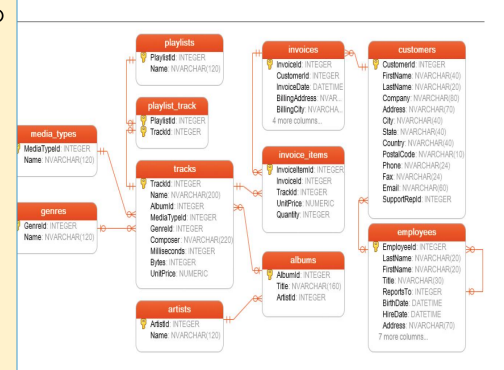




Change the name of Annual leave to Marriage Leave in leave\_types table

Change the start and end date values of a record in employee\_leaves table

google sqlite date add





### DELETE



DELETE FROM table

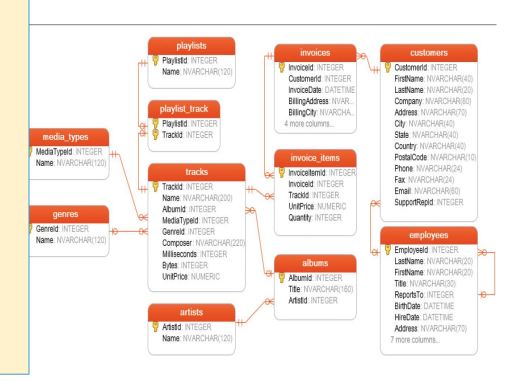
WHERE search\_condition;





Delete a record from leave types table

Delete a record from employee leaves table







# THANKS!

### **Any questions?**

You can find me at:



