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SQL Interview Prep

MAX() Aggregate Function

The MAX() aggregate function takes the name of a column as an argument and returns the largest value in a column. The given query will return the largest value from the amount column.

FROM transactions;

SELECT Statement

The SELECT * statement returns all columns from the provided table in the result set. The given query will fetch all columns and records (rows) from the movies table.

SELECT * FROM movies;

ORDER BY Clause

The ORDER BY clause can be used to sort the result set by a particular column either alphabetically or numerically. It can be ordered in two ways:

DESC is a keyword used to sort the results in descending order.

ASC is a keyword used to sort the results in ascending order (default).

SELECT * FROM contacts ORDER BY birth_date DESC;

COUNT() Aggregate Function

The COUNT() aggregate function returns the total number of rows that match the specified criteria. For instance, to find the total number of employees who have less than 5 years of experience, the given query can be used.

Note: A column name of the table can also be used instead of * . Unlike COUNT(*) , this variation COUNT(column) will not count NULL values in that column.

SELECT COUNT(*)
FROM employees
WHERE experience < 5;</pre>

DISTINCT Clause



Unique values of a column can be selected using a DISTINCT query. For a table contact_details having five rows in which the city column contains Chicago, Madison, Boston, Madison, and Denver, the given query would return:

Chicago Madison Boston

LIMIT Clause

Denver

The LIMIT clause is used to narrow, or limit, a result set to the specified number of rows. The given query will limit the result set to 5 rows.

GROUP BY Clause

The GROUP BY clause will group records in a result set by identical values in one or more columns. It is often used in combination with aggregate functions to query information of similar records. The GROUP BY clause can come after FROM or WHERE but must come before any ORDER BY or LIMIT clause.

The given query will count the number of movies per rating.

MIN() Aggregate Function

The MIN() aggregate function returns the smallest value in a column. For instance, to find the smallest value of the amount column from the table named transactions, the given query can be used.

CASE statement in SQL

The SQL CASE statement enables control flow in SQL. It allows for one or more conditions (WHEN condition THEN result) and an optional default case (ELSE). The query above will provide each rating a value for the specified ranges within the result set.

```
SELECT DISTINCT city
FROM contact_details;
```

```
SELECT *
FROM movies
LIMIT 5;
```

```
SELECT rating,
   COUNT(*)
FROM movies
GROUP BY rating;
```

```
SELECT MIN(amount)
FROM transactions;
```

```
SELECT name,
  CASE
  WHEN rating > 8 THEN "Excellent"
  WHEN rating > 5 THEN "Good"
  WHEN rating > 3 THEN "Okay"
  ELSE "Bad"
  END
FROM movies;
```

HAVING Clause



The HAVING clause is used to further filter the result set groups provided by the GROUP BY clause. HAVING is often used with aggregate functions to filter the result set groups based on an aggregate property. The given query will select only the records (rows) from only years where more than 5 movies were released per year.

The HAVING clause must always come after a GROUP BY clause but must come before any ORDER BY or LIMIT clause.

WHERE Clause

The WHERE clause is used to filter records (rows) that match a certain condition. The given query will select all records where the <code>pub_year</code> equals 2017 .

ROUND() Function

The ROUND() function will round a number value to a specified number of places. It takes two arguments: a number, and a number of decimal places. It can be combined with other aggregate functions, as shown in the given query. This query will calculate the average rating of movies from 2015, rounding to 2 decimal places.

Outer Join

An outer join will combine rows from different tables even if the join condition is not met. In a LEFT JOIN, every row in the *left* table is returned in the result set, and if the join condition is not met, then NULL values are used to fill in the columns from the *right* table.

Inner Join

The JOIN clause allows for the return of results from more than one table by joining them together with other results based on common column values specified using an ON clause. INNER JOIN is the default JOIN and it will only return results matching the condition specified by ON .

```
SELECT year,
    COUNT(*)
FROM movies
GROUP BY year
HAVING COUNT(*) > 5;
```

```
SELECT title
FROM library
WHERE pub_year = 2017;
```

```
SELECT year,
   ROUND(AVG(rating), 2)
FROM movies
WHERE year = 2015;
```

```
FROM table1
LEFT JOIN table2
   ON table1.column_name
= table2.column_name;
```

```
SELECT *
FROM books
JOIN authors
ON books.author_id = authors.id;
```

Column Constraints

Column constraints are the rules applied to the values of individual columns:

PRIMARY KEY constraint can be used to uniquely identify the row.

UNIQUE columns have a different value for every row.

NOT NULL columns must have a value.

DEFAULT assigns a default value for the column when no value is specified.

There can be only one PRIMARY KEY column per table and multiple UNIQUE columns.

ALTER TABLE Statement

The ALTER TABLE statement is used to modify the columns of an existing table. When combined with the ADD COLUMN clause, it is used to add a new column.

Primary Key

A *primary key* column in a SQL table is used to uniquely identify each record in that table. A primary key cannot be NULL . In the example, customer_id is the primary key. The same value cannot re-occur in a primary key column. Primary keys are often used in JOIN operations.

UPDATE Statement

The UPDATE statement is used to edit records (rows) in a table. It includes a SET clause that indicates the column to edit and a WHERE clause for specifying the record(s).

Data Types As Constraints

Columns of a PostgreSQL database table must have a data type, which constrains the type of information that can be entered into that column. This is important in order to ensure data integrity and consistency over time. Some common PostgreSQL types are integer, decimal, varchar, and boolean. Data types are defined in a CREATE TABLE statement by indicating the data type after each column name.



```
CREATE TABLE student (
  id INTEGER PRIMARY KEY,
  name TEXT UNIQUE,
  grade INTEGER NOT NULL,
  age INTEGER DEFAULT 10
);
```

ALTER TABLE table_name
ADD column_name datatype;

customer_id	f_name	l_name
1	Abby	Caren
2	Aaron	Paul
3	Gratian	Joseph

```
UPDATE table_name
SET column1 = value1, column2 = value2
WHERE some_column = some_value;
```

```
CREATE TABLE tablename (
    myNum integer,
    myString varchar(50)
);
```

NOT NULL

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In PostgreSQL, NOT NULL constraints can be used to ensure that particular columns of a database table do not contain missing data. This is important for ensuring database integrity and consistency over time. NOT NULL constraints can be enforced within a CREATE TABLE statement using NOT NULL.

UNIQUE

In PostgreSQL, UNIQUE constraints can be used to ensure that elements of a particular column (or group of columns) are unique (i.e., no two rows have the same value or combination of values). This is important for ensuring database integrity and consistency over time.

UNIQUE constraints can be enforced within a CREATE TABLE statement using the UNIQUE keyword.

Primary Keys

The primary key of a database table is a column or group of columns that can be used to uniquely identify every row of the table. For example, a table of students might have a primary key named <code>student_id</code>, which contains unique ID numbers for each student.

One-to-One Database Relationships

In a relational database, two tables have a one-to-one relationship if each row in one table links to exactly one row in the other table, and vice versa. For example, a table of employees and a table of employee_contact_info might have a one-to-one relationship if every employee listed in the employees table has contact information listed in the employee_contact_info table and vice versa.

```
CREATE TABLE table_name (
    column_1 integer NOT NULL,
    column_2 text NOT NULL,
    column_3 numeric
);

CREATE TABLE table_name (
    column_1 integer UNIQUE,
    column_2 text UNIQUE,
    column_3 numeric,
    column_4 text,
    UNIQUE(column_3, column_4)
```

);