## Twitter Thread by Swapna Kumar Panda





<b>15 15 15</b>	SQL	<b>Practice</b>	Questions
-----------------	-----	-----------------	-----------

$\mathbf{O}$	Oracle
0	MySQL

- **SQL Server**
- **PostgreSQL**
- **SQLite**

Topics covered:

- Table
- Constraints
- ① Primary Key
- 2 Unique
- 3 Not Null
- 4 Default
- ⑤ Check
- 6 Foreign Key
- ❸ Insert, Update, Delete
- Select
- Table
- ① Create a Table with a few fields by specifying their data types.
- 2 Add a field to an existing table.
- 3 Modify a field's data type of a table.
- Rename a field's name.

⑤ Remove a field from a table.
© Rename a table's name.
① Drop a table.
2 Constraints
① Primary Key
② Unique
③ Not Null
Default
© Check
Foreign Key
<b>②</b> .① Primary Key
➤ Create a Table with
① a single field as the primary key
② 2 or, more fields as the primary key
➤ Add a primary key to an existing table
③ for a single field
4 for 2 or, more fields
2.2 Unique
➤ Create a Table with
① a single field unique
② 2 or, more fields combining unique
3 multiple unique fields
► Add a unique constraint to an existing table
➤ Add a unique constraint to an existing table  ④ for a single field
for 2 or, more fields combining
With the state of the state
Drop a unique constraint
<b>②</b> .③ Not Null
➤ Create a Table with

② multiple NOT NULL fields

•••
<ul><li>3 Add NOT NULL constraint to an existing field</li><li>4 Remove NOT NULL constraint from an existing field</li></ul>
②.④ Default
➤ Create a Table with DEFAULT value(s) ① for one field ② multiple fields …
<ul><li>3 Add a DEFAULT value constraint to an existing field</li><li>4 Remove DEFAULT value constraint from an existing field</li></ul>
②.⑤ Check
➤ Create a Table with CHECK constraint for  ① a single field ② 2 or, more fields combining ③ multiple separated fields …
➤ Add a CHECK constraint to an existing table  ④ for a single field
⑤ for 2 or, more fields combining
Drop a CHECK constraint
<b>②</b> .⑥ Foreign Key
➤ Create a Table with
<ul><li>① a single foreign key field</li><li>② 2 or, more fields combining foreign key</li></ul>
<ul><li>3 multiple foreign key fields</li><li></li></ul>
➤ Add a foreign key constraint to a table  ④ for a single field
⑤ for 2 or, more fields combining
® Drop a foreign key

❸ Insert, Update, Delete

- ① Insert a row into a table.
- ② Insert a row into a table by providing data for a few fields.
- 3 Insert multiple rows at a time into a table.
- 4 Insert into a table by selecting needed data from another table.
- ⑤ Update a specific field's data in a table.
- © Update a field's data for multiple rows at a time.
- 7 Delete a row from a table.
- ® Delete multiple rows from a table.

## Select

- ① Fetch all rows from a table.
- ② Fetch only specific fields' data from a table.
- 3 Fetch only those rows that match a condition.
- Apply multiple conditions.
- ⑤ Check if a field's data is NULL.
- 6 Check if a field's data is not NULL.
- ⑦ Check if a field's data starts with "NewY"
- ® Check if a field's data ends with "don"
- Oheck if a field's data contains "ijin"
- ® Check if a field's data has "a" at 2nd position
- ①① Check if a field's data starts with "B" and, has at least 5 characters.
- ①② Check if a field's data starts with "B" and, ends with "a".
- ①3 Check if a field's data starts with "a" or, "o".
- ①④ Check if a field's data doesn't contain "a" or, "o" at the 2nd position.
- ①⑤ Check if a field's data ends with any character from "m" to "t".
- 16 Check if a field's data is 1 or, 2 or, 3 or, 4 or, 5.
- ①⑦ Check if a field's data is in the range of 10 to 30.
- ①® Check if a field's data is not in the range of 10 to 50.
- ① 9 Fetch only distinct data contained in a field.
- 20. Fetch only the first 10 rows.
- 21 Fetch rows from 21 to 40.
- 22 Find the minimum value of a field.
- 23 Find the maximum value of a field.
- 24 Find the average value of a field.
- 26 Find the sum of all values contained in a field.
- 26 Find the number of rows fetched.
- 27 Find the count of distinct data in a field.
- 28 Fetch rows in ascending order for a field.
- 29 Fetch rows in descending order for a field.

■ Practice all these questions. Then, try to come up with your own questions by customizing all of these.
■ It's an ongoing series. I will share more practice questions on various topics of SQL. Stay tuned.
Happy Practicing. Happy Learning.

Hey **■** 

■ Final Words

I am a Tech Educator and, Mentor from India ■■

I am sharing Tutorials, Infographics, Cheat Sheets, Practice Questions, Project Ideas and Roadmaps on Web Development, DSA and, Databases.

To never miss anything, Follow Me ■