

Day100 - May15th 2024

1. Started my day as usual
2. Solved **226. Invert Binary Tree** on leetcode using recursion

Pls find my sol doc here :

<https://docs.google.com/document/d/1i3Qv2Afm-8LghD3ovhik84sYbSNwyISpfVY-oC4Thlo/edit?usp=sharing>

3. Worked on AWS data engineering project

8. And we can see here..the data which we created in our marks reflected in the marksS3 bucket

4. Worked on Deleting duplicates records in SQL

Pls find my doc here :

<https://docs.google.com/document/d/10VxC-CykfMf6Eg3hUiprMtGf990BoUEQGvsjfMXXfuw/edit?usp=sharing>

(35) How to Identify and Delete...

youtube.com/watch?v...

Search

VPN

YouTube

Search

VPN

File Edit View Navigate Code Refactor Run Tools Git Window Help sql - console.7

Database Consoles / sql / console.7

console.7

insert into employee values(1,'Ankit',15000,getdate());

--delete duplicate data in SQL...

select * from employee

4 rows

emp_id : emp_name : salary : create_timestamp

1 Ankit 10000 2022-12-25 09:28:46.000000

2 Rahul 20000 2022-12-25 09:29:02.000000

3 Agam 30000 2022-12-25 09:29:47.000000

4 Ankit 15000 2022-12-25 09:43:32.000000

2:00 / 29:04

How to Identify and Delete Duplicate Records in SQL | Easy Real Time Scenarios

Ankit Bansal

96.7K subscribers

Subscribed

497

23°C

Mostly cloudy

Search

ENG US

11:15 PM

5/15/2024

5-15-24_SQL(deleting Duplicate r...

File Edit View Insert Format Tools Extensions ...

100%

Normal text

Arial

VPN

Duplicates

--delete duplicate data in SQL...

select * from employee

4 rows

emp_id : emp_name : salary : create_timestamp

1 Ankit 10000 2022-12-25 09:28:46.000000

2 Rahul 20000 2022-12-25 09:29:02.000000

3 Agam 30000 2022-12-25 09:29:47.000000

4 Ankit 15000 2022-12-25 09:43:32.000000

1.

2. Here we have duplicate of