SQL Server

# how to select range 10 to 20 record of sql?

SELECT \*

FROM dbo.audit\_trail\_main

ORDER BY mod\_date desc

OFFSET 10 ROWS

FETCH NEXT 10 ROWS ONLY;

select top 20 \* from

(

select \*,

ROW\_NUMBER() OVER (ORDER BY mod\_date desc) AS ROW\_NUM

from dbo.audit\_trail\_main

) x

where ROW\_NUM>10

select \* from

(

select \*,

ROW\_NUMBER() OVER (ORDER BY mod\_date desc) AS ROW\_NUM

from dbo.audit\_trail\_main

) x

where ROW\_NUM between 10 and 20

# How to Find all tables containing column with specified name?

SELECT c.name AS ColName, t.name AS TableName

FROM sys.columns c

JOIN sys.tables t ON c.object\_id = t.object\_id

WHERE c.name LIKE '%MyName%'

Or...

SELECT COLUMN\_NAME, TABLE\_NAME

FROM INFORMATION\_SCHEMA.COLUMNS

WHERE COLUMN\_NAME LIKE '%MyName%'