LET'S START WITH SQL:)

Joins in SQL

<u>5. Self Join:</u> A self join in SQL is a type of join where a table is joined with itself. It is a type of inner join.

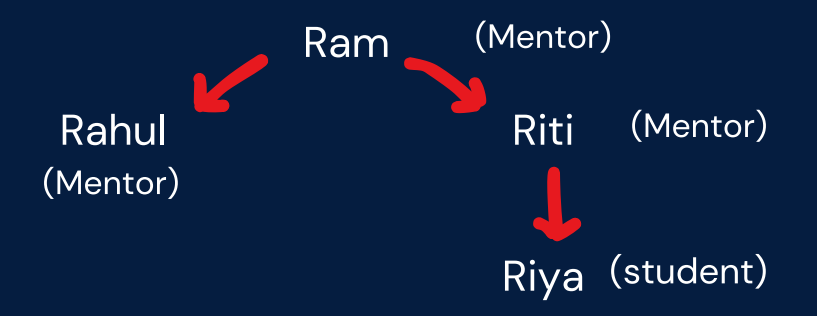
Query:

SELECT columns
FROM table as t1
JOIN table as t2
ON t1.colName = t2.colName

t1 and t2 are aliases for the table, used to distinguish between the order rows.

LET'S START WITH SQL:)

Joins in SQL



Ouerv	•
QUOLY	•

SELECT s1.name as mentor_name, s2.name as name

FROM student as s1
JOIN student as s2

WHERE s1.s_id=s2.mentor_id

s_id	name	mentor_id
1	Ram	null
2	Rahul	1
3	Riti	1
4	Riya	3

LET'S START WITH SQL:)

Joins in SQL

Result:

mentor_name	name
Ram	Riti
Ram	Rahul
Riti	Riya





