

# SQL Tutorial



# SQL

# Agenda

## 1 Right Join in SQL

Employee

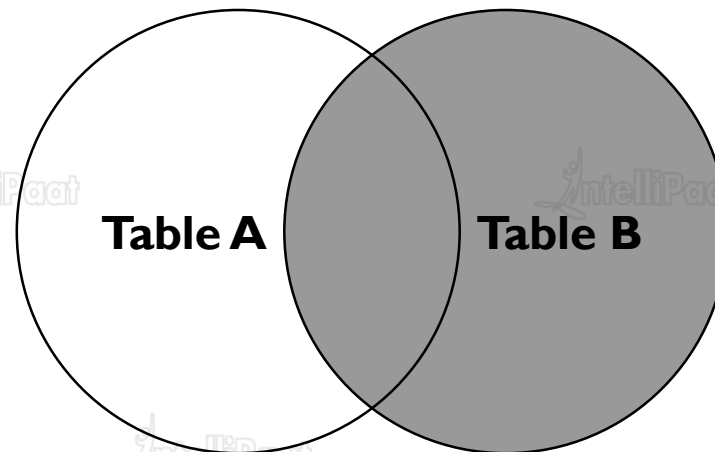
e_id	e_name	e_salary	e_age	e_gender	e_dept
1	Sam	95000	45	Male	Operations
2	Bob	80000	21	Male	Support
3	Anne	125000	25	Female	Analytics
4	Julia	73000	30	Female	Analytics
5	Matt	159000	33	Male	Sales
6	Jeff	112000	27	Male	Operations

Department

d_id	d_name	d_location
1	Content	New York
2	Support	Chicago
3	Analytics	New York
4	Sales	Boston
5	Tech	Dallas
6	Finance	Chicago

# Right Join

RIGHT JOIN returns all the records from the right table and the matched records from the left table.



# Right Join: Syntax

A cartoon character of a male teacher with brown hair, wearing blue-rimmed glasses, an orange sweater over a dark shirt, and dark pants. He is holding an open book in his left hand and a yellow pointer in his right hand, pointing towards a thought bubble.

Let's  
implement  
**Right Join!**

```
SELECT columns  
FROM table1  
RIGHT JOIN table2  
ON table1.column_x = table2.column_y;
```



IntelliPaat



# Thank You



IntelliPaat



Copyright IntelliPaat. All rights reserved

