

SQL Tutorial



SQL

Agenda



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

View is a virtual table based on the result of an SQL statement.

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

Employee Table



	e_id	e_name	e_salary	e_age	e_gender	e_dept
1	3	Anne	125000	25	Female	Analytics
2	4	Julia	112000	30	Male	Analytics

"Female_Employee" View

Create View: Syntax



Let's create a view!

```
CREATE VIEW view_name AS  
SELECT column1, column2,..  
FROM table_name  
WHERE condition;
```

Drop View: Syntax



```
DROP VIEW view_name;
```



IntelliPaat



Thank You



IntelliPaat



Copyright IntelliPaat. All rights reserved

