

Mini Portfolio

Febe Jovita

MySkill Festival 2022
by @myskill.id



Overview

LMN Company is a dummy company.

In LMN Company consists of various departments.

Currently the data owned by the data team is :

id	name	city	department	salary
11	Diane	London	hr	70
12	Bob	London	hr	78
21	Emma	London	it	84
22	Grace	Berlin	it	90
23	Henry	London	it	104
24	Irene	Berlin	it	104
25	Frank	Berlin	it	120
31	Cindy	Berlin	sales	96
32	Dave	London	sales	96
33	Alice	Berlin	sales	100

Table of Interest

```
select * from employees
```

run ▶ ☆ share ○ tables

✓ 10 rows, took 1 ms

id	name	city	department	salary
11	Diane	London	hr	70
12	Bob	London	hr	78
21	Emma	London	it	84
22	Grace	Berlin	it	90
23	Henry	London	it	104
24	Irene	Berlin	it	104
25	Frank	Berlin	it	120
31	Cindy	Berlin	sales	96
32	Dave	London	sales	96
33	Alice	Berlin	sales	100

QUESTION

1. Shows employee data originating from London

```
select * from employees where city = "London"
```

run ▶ ☆ share ○ tables

✓ 5 rows, took 2 ms

id	name	city	department	salary
11	Diane	London	hr	70
12	Bob	London	hr	78
21	Emma	London	it	84
23	Henry	London	it	104
32	Dave	London	sales	96

QUESTION

2. Count how many employees come from Berlin

```
select count(*) from employees where city = "Berlin"
```

run ▶ ☆ share ○ tables

✓ 1 rows, took 34 ms

count(*)

5

QUESTION

3. Sort employee data by salary

```
select * from employees order by salary desc
```

[run](#) ▶ [☆ share](#) [○ tables](#)

✓ 10 rows, took 34 ms

id	name	city	department	salary
25	Frank	Berlin	it	120
23	Henry	London	it	104
24	Irene	Berlin	it	104
33	Alice	Berlin	sales	100
31	Cindy	Berlin	sales	96
32	Dave	London	sales	96
22	Grace	Berlin	it	90
21	Emma	London	it	84
12	Bob	London	hr	78
11	Diane	London	hr	70

What I do

1. Preview all columns to see if the data in those columns is complete with the query: `select * from employees`
2. Query required to answer the question

Summary Of Learning

1. Big Data
2. Get to know the Data Analyst profession
3. Steps to become a Data Analyst
4. Know SQL

Follow me!

Instagram : @fjovitaj

LinkedIn : www.linkedin.com/in/febejovita-7b1572246

Email : febejovita@gmail.com

Intensive Bootcamp Data Science
by @myskill.id

