

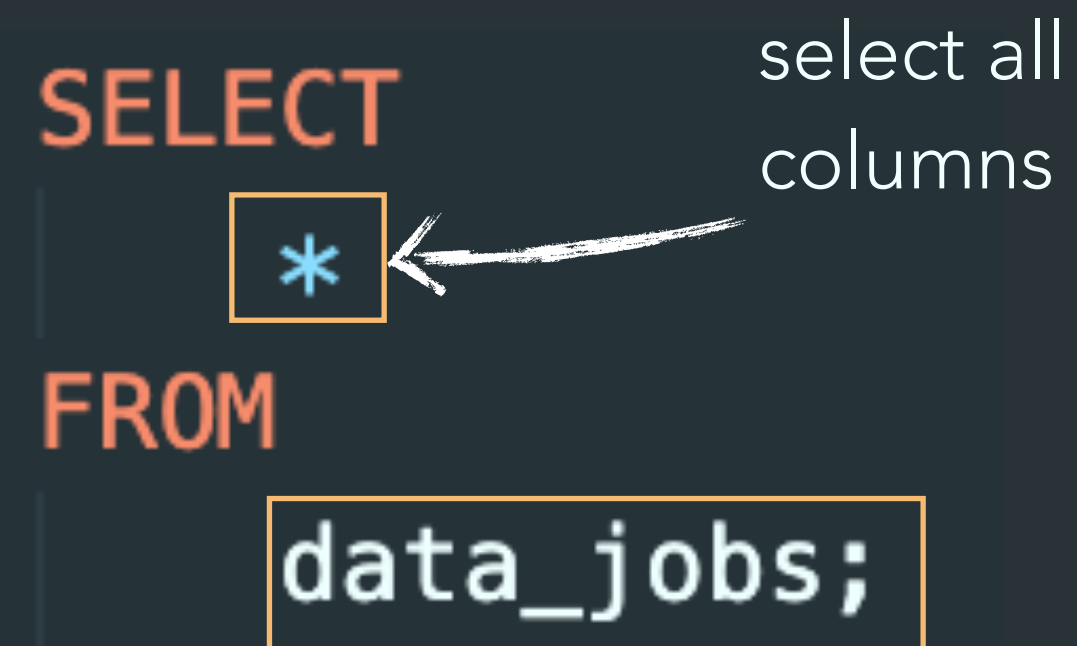
kokchun giang

querying data in a relational database using DQL



using **SELECT clause** to query columns

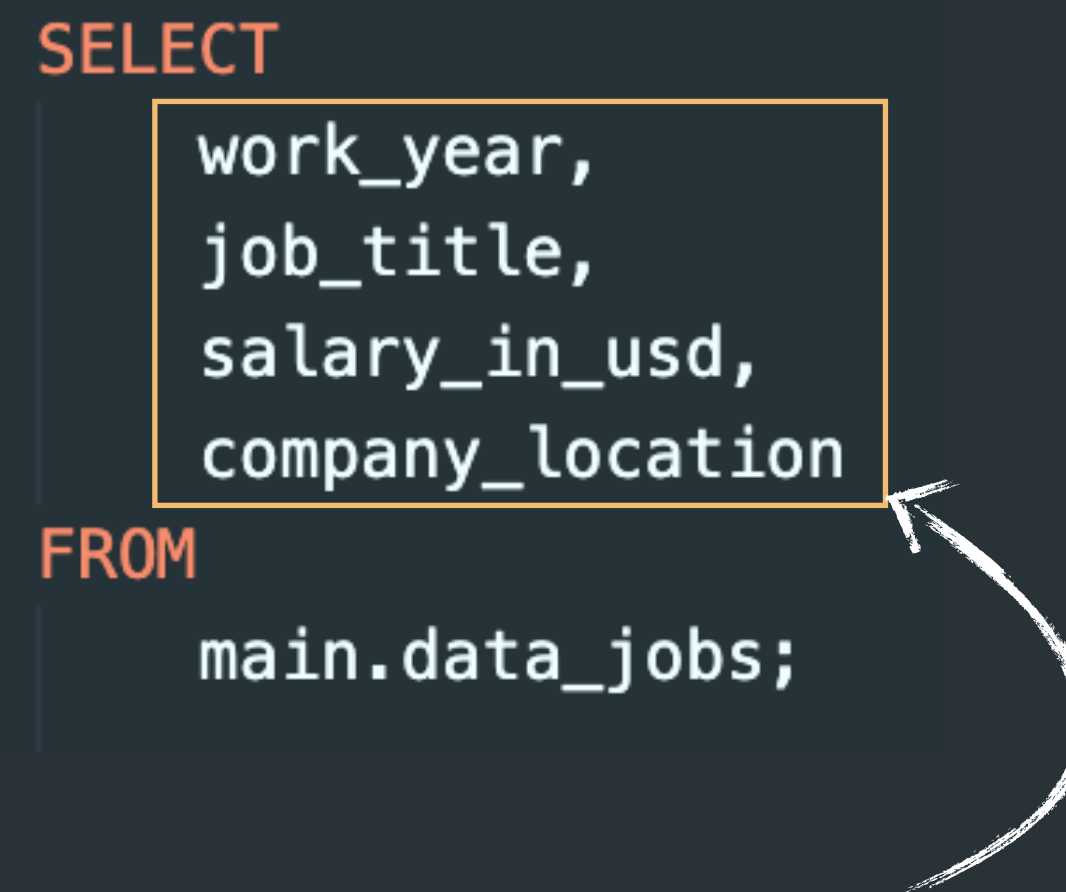
```
SELECT  
  *  
FROM  
  data_jobs;
```



data source is a table or
view

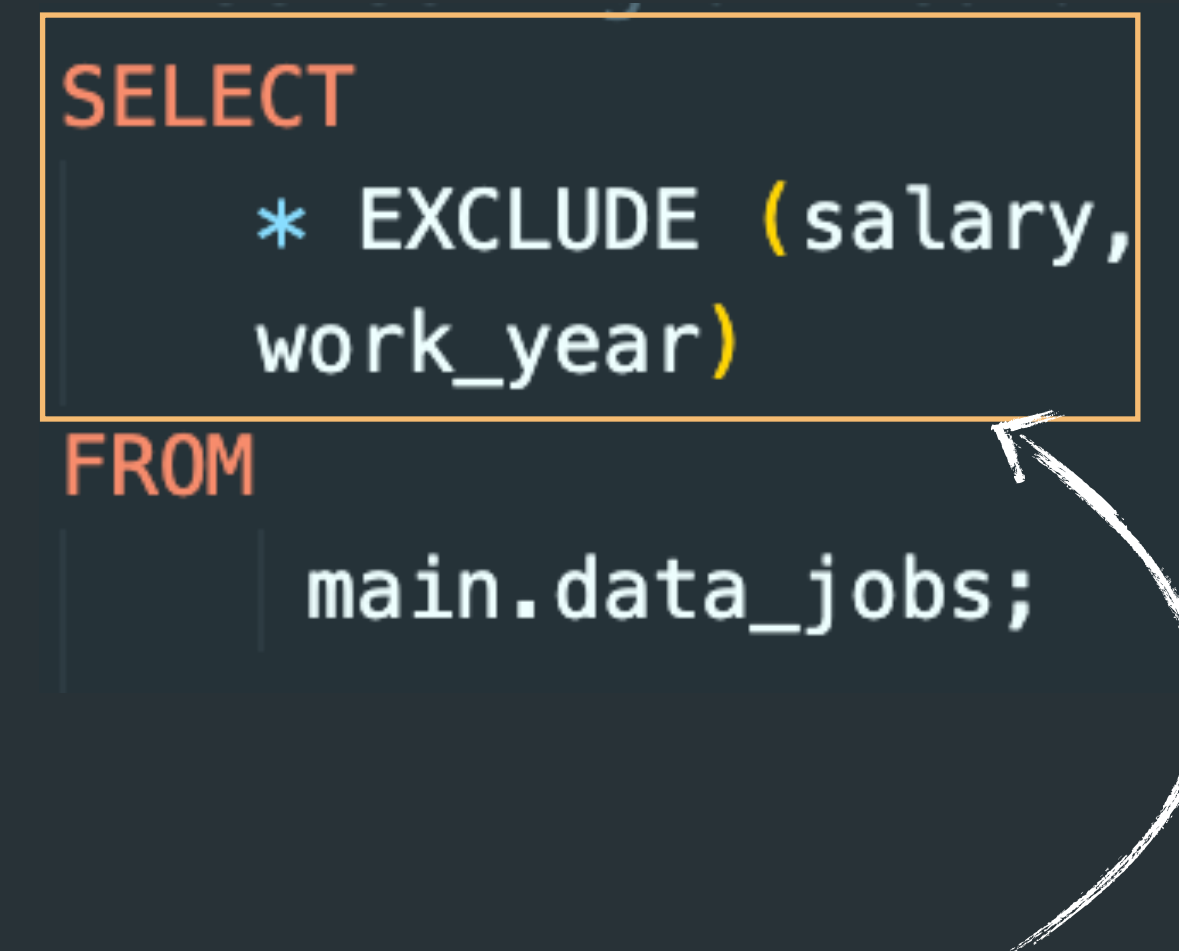
note that this works when
the table is in main schema

```
SELECT  
  work_year,  
  job_title,  
  salary_in_usd,  
  company_location  
FROM  
  main.data_jobs;
```



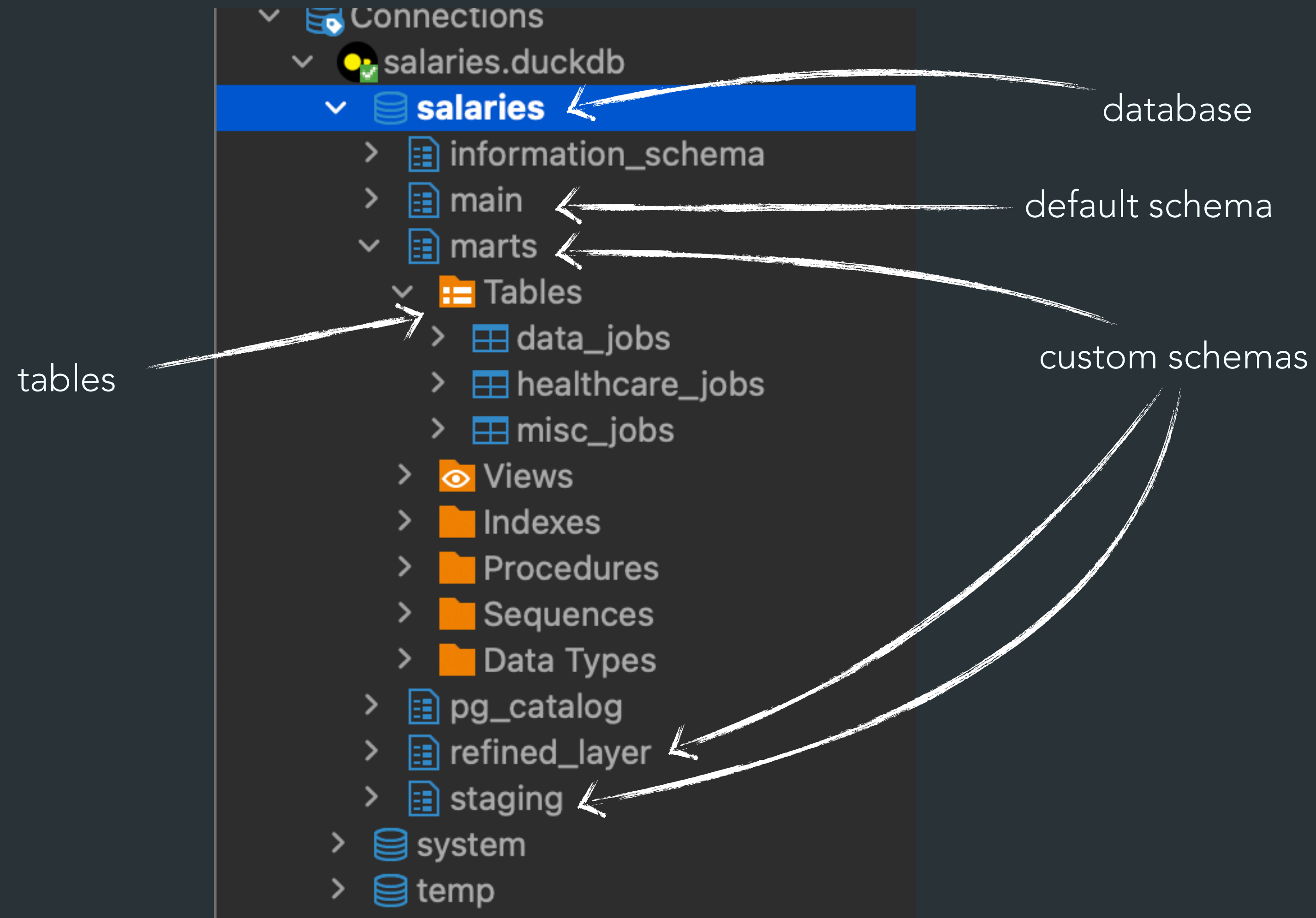
choosing all rows of
these columns

```
SELECT  
  * EXCLUDE (salary,  
             work_year)  
FROM  
  main.data_jobs;
```

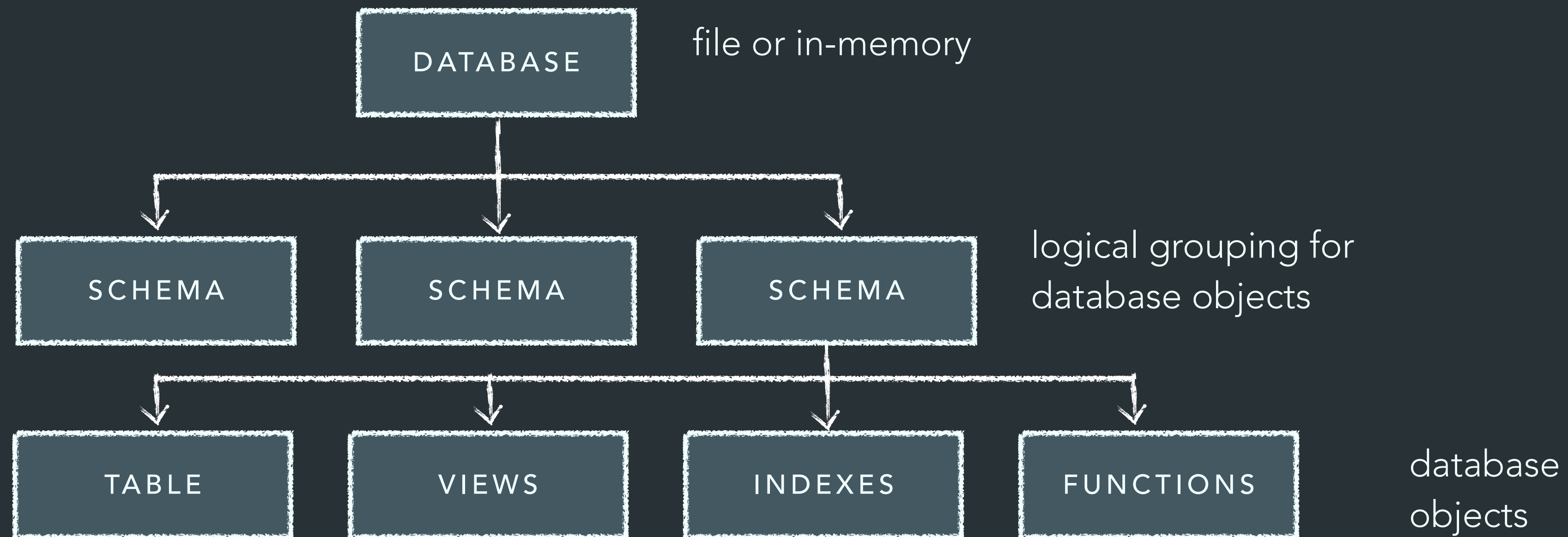


choosing all columns except
for those columns specified
inside of EXCLUDE

database hierarchy to organize database objects



hierarchy of **database objects** in duckdb



ORDER BY clause to sort the data

```
SELECT
  *
FROM
  main.data_jobs
ORDER BY
  salary_in_usd ;
```

sorts ascending by default

```
SELECT
  *
FROM
  main.data_jobs
ORDER BY
  salary_in_usd
DESC;
```

desc keyword to sort in
descending order

```
SELECT
  *
FROM
  main.data_jobs
ORDER BY
  salary_in_usd DESC,
  employee_residence ASC;
```

sorts by first column
descending, if tie, it sorts
by second column
ascending

creating **namespace** to organize

SELECT

*

FROM

`main.data_jobs;`

↑
schema namespace,
looks into main schema
and check for a table
called data_jobs

SELECT

*

FROM

`salaries.main.data_jobs;`

↑
using fully
qualified name

avoid name collisions and
better organization with
namespace

use **alias** with the **AS keyword** to name columns

```
SELECT  
    COUNT(DISTINCT salary_currency) AS number_currencies  
FROM  
    main.data_jobs;
```

aggregate function
that counts number
of occurrences in the
column and returns a
value

selects the unique
values in this column

AS keyword
to rename the
columns

choose the option that
gives best readability
and be consistent


```
SELECT  
    COUNT(DISTINCT salary_currency) number_currencies  
FROM  
    main.data_jobs;
```

AS keyword is
optional, space
work as well

use **alias** without the **AS keyword** to name columns

```
SELECT  
    COUNT(DISTINCT salary_currency) number_currencies  
FROM  
    main.data_jobs;
```

AS keyword is
optional, space
work as well



choose the option that
gives best readability
and be consistent

using **aggregate functions** to combine multiple rows into one value

```
SELECT
    MIN(salary_in_usd) AS min_salary_usd,
    AVG(salary_in_usd) AS mean_salary_usd,
    MEDIAN(salary_in_usd) AS median_salary_usd,
    MAX(salary_in_usd) AS max_salary_usd,
FROM
    main.data_jobs;
```

common aggregate functions to
get descriptive statistics