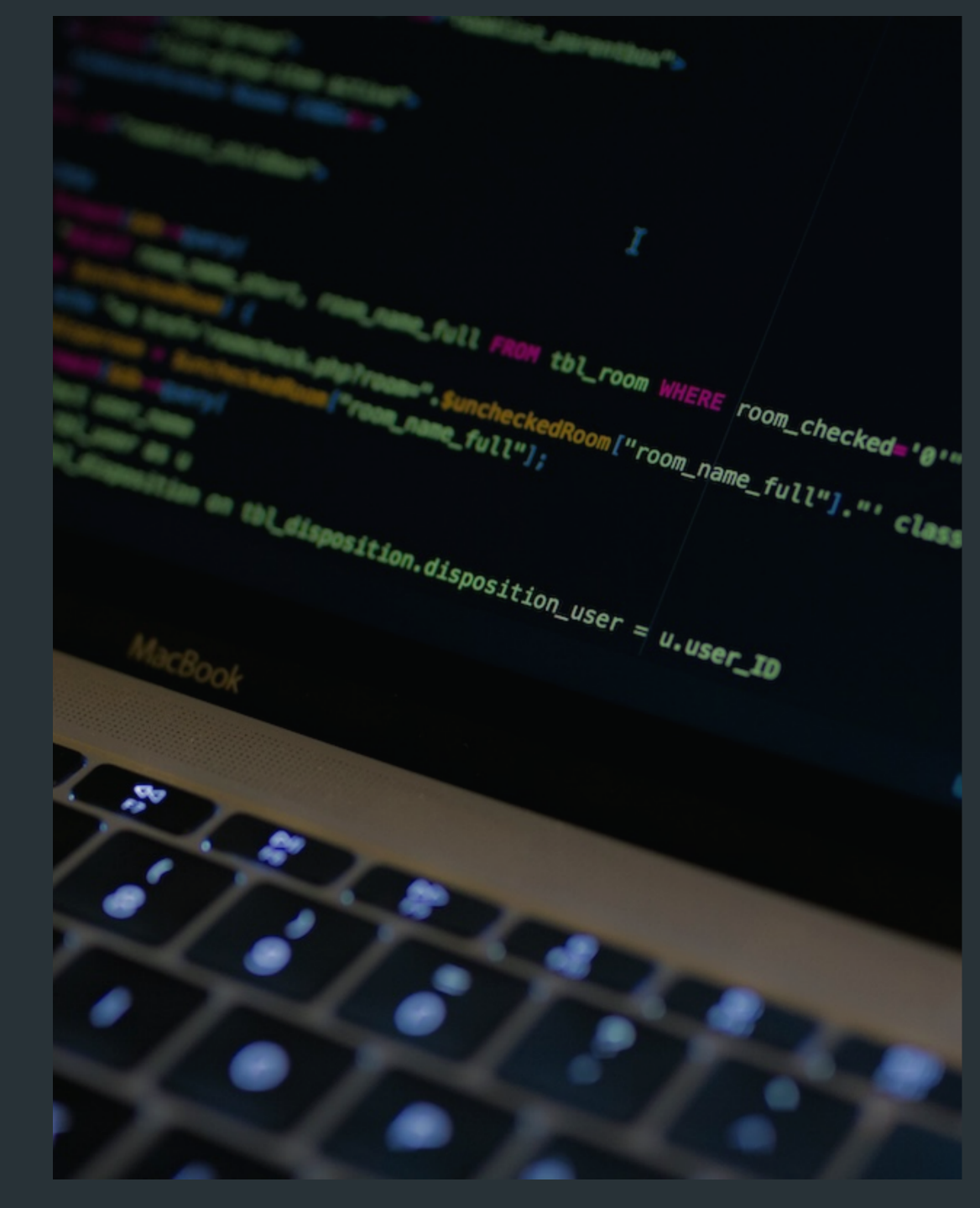
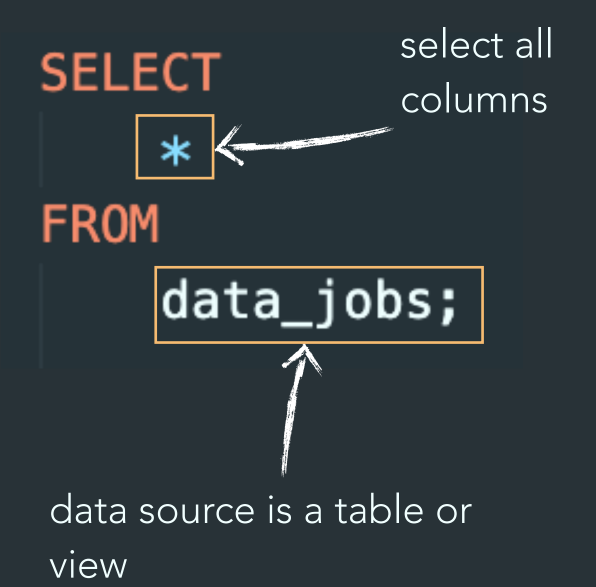
kokchun giang

querying data in a relational database using DQL



using SELECT clause to query columns



note that this works when the table is in main schema

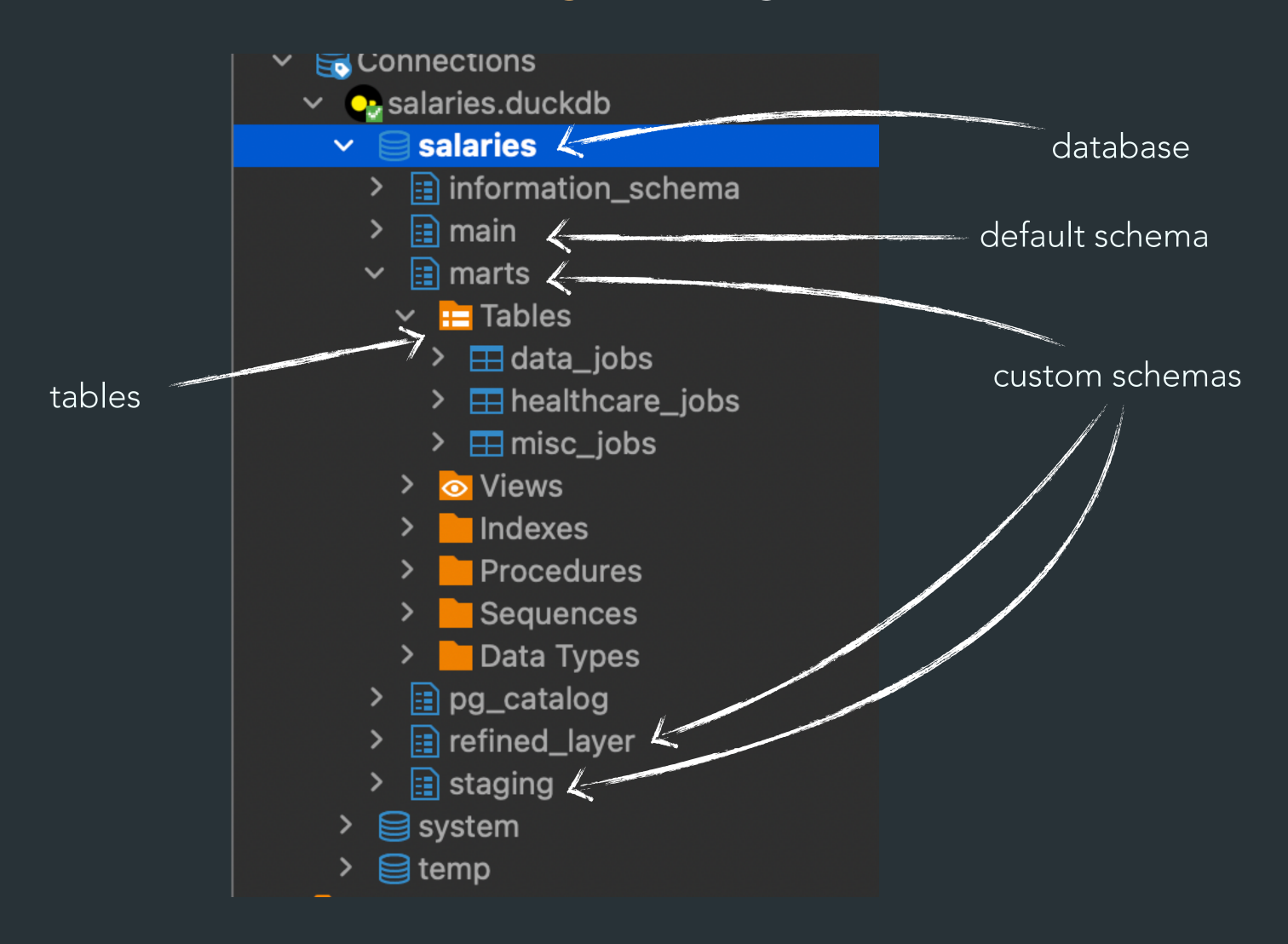
```
SELECT
    work_year,
    job_title,
    salary_in_usd,
    company_location
FROM
    main.data_jobs;
choosing all rows of
```

choosing all columns except these columns

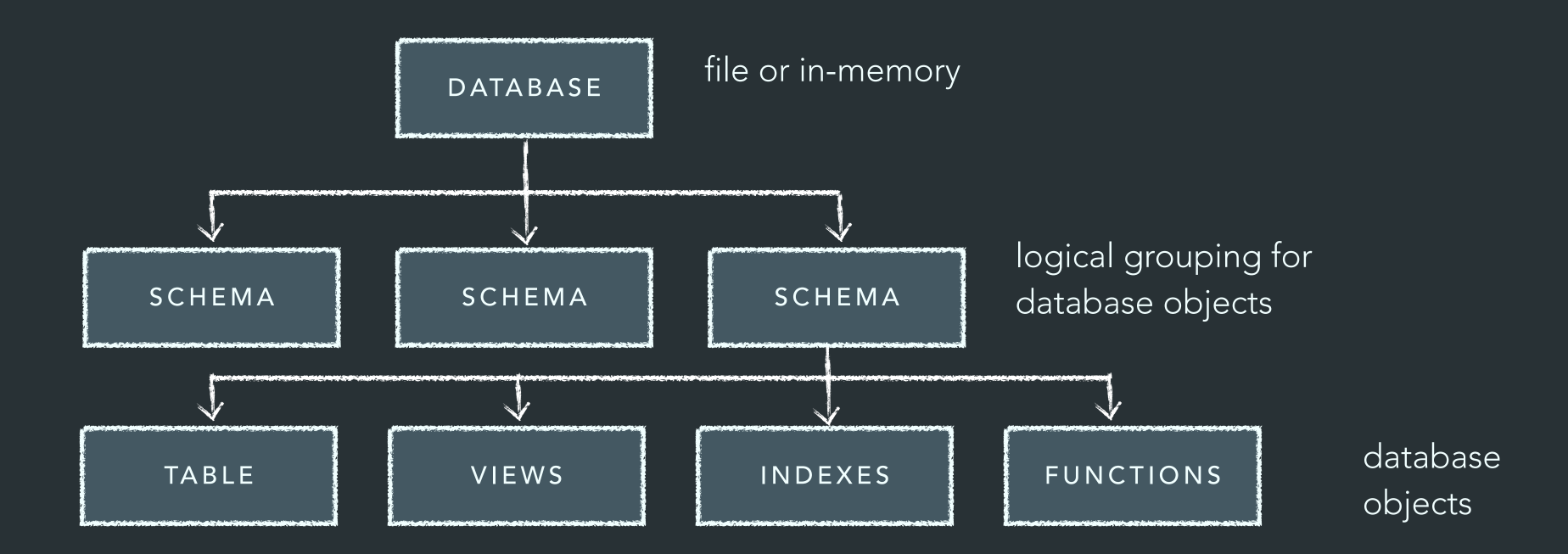
```
SELECT
    * EXCLUDE (salary,
    work_year)
FROM
     main.data_jobs;
```

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

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

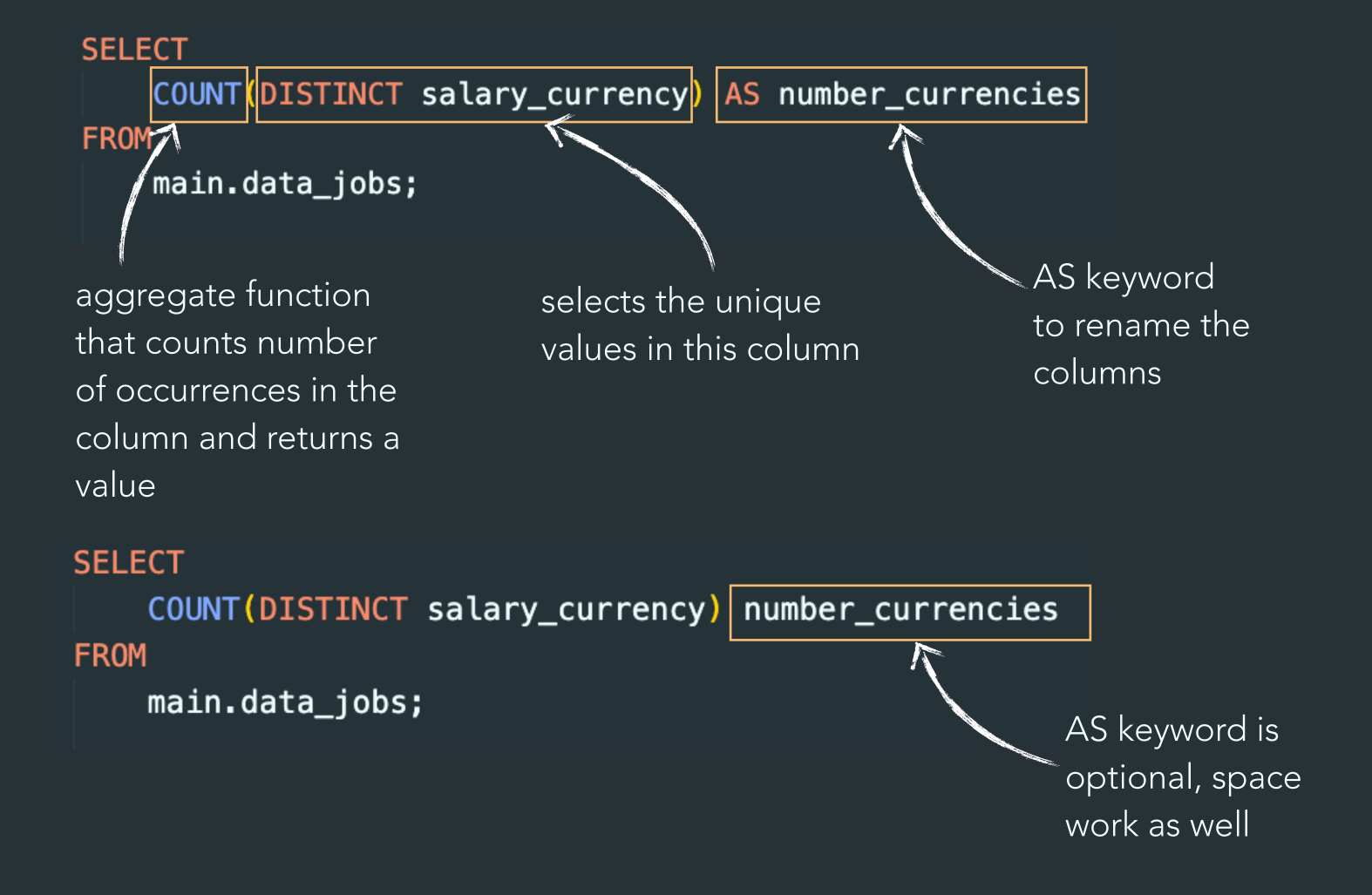
```
FROM

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



choose the option that gives best readability and be consistent

use alias without the AS keyword to name columns

```
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