Web Programming Databases 2: queries

Learning goal:

- Advanced queries
- ORDER BY
- WHERE with LIKE, AND, OR
- GROUP BY
- JOIN

Examples at

github.com/dat310-2025/info/tree/master/examples/sql/query

ORDER BY

SELECT

- Select named columns

```
SELECT ID, name FROM department;
```

- Select all columns

```
SELECT * FROM department;
```

- Select rows with specific values

```
SELECT name FROM department WHERE ID = 0;
```

ORDER BY

- Order results by one column

SELECT ID, name FROM department ORDER BY name;

- Order by column need not be selected

SELECT ID, name FROM employee ORDER BY departmentId;

- Can order by multiple columns

SELECT name, departmentID FROM employee ORDER BY departmentId, name;

- Order by comes after WHERE

SELECT name FROM employee WHERE departmentID = 0 ORDER BY name;

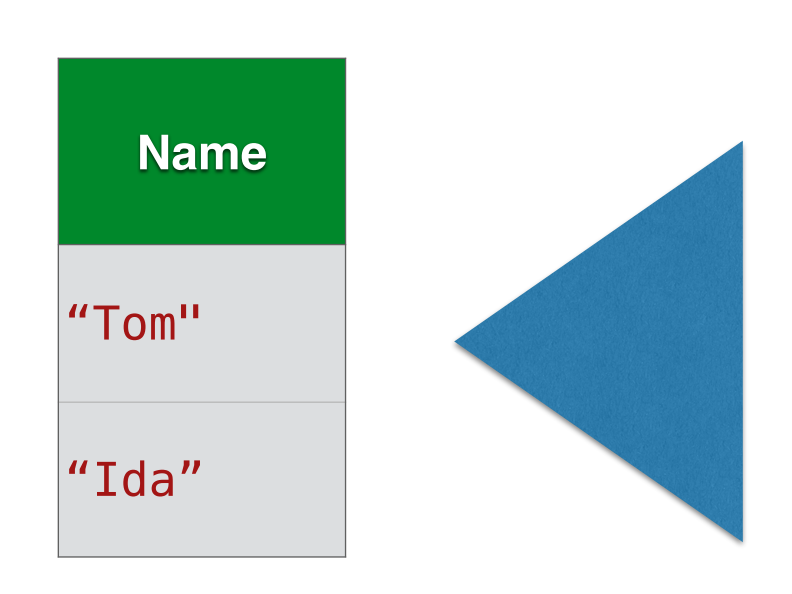
SELECT name FROM employee ORDER BY na WHERE departmentID = 0;

WHERE

WHERE

- WHERE is used to only select some rows

SELECT name FROM employee WHERE departmentID = 1;



Employe	ee			
ID	Name	Salary	Office	Deptment
1234	"Tom"	50k	E123	1
1235	"Bjørn"	?	E245	2
1345	"Ida"	60k		1

LIKE

- LIKE matches strings not case sensitive

```
SELECT name FROM employee WHERE name LIKE 'tom';
```

- Add % for any number of arbitrary signs
 - Names that start with letter e:

```
SELECT name FROM employee WHERE name LIKE 'e%';
```

- Names that contain letter e:

```
SELECT name FROM employee WHERE name LIKE '%e%';
```

AND/OR

- AND combines multiple conditions inside WHERE:

```
SELECT name FROM employee WHERE name LIKE 'tom' AND departmentID = 1;
```

- OR looks for one of two conditions

```
SELECT name FROM employee WHERE name LIKE '%e%' OR room LIKE '%e%';
```

NULL

- Check for missing values using IS NULL

```
SELECT ID FROM employee WHERE salary IS NULL;

SELECT ID FROM employee WHERE salary IS NOT NULL;
```

Exercises #1

github.com/dat310-2025/info/tree/master/exercises/sql/queries

- Combine multiple rows with the same value in one column

Employe	ee			
ID	Name	Salary	Office	Deptmen
1234	"Tom"	50k	E123	1
1235	"Bjørn"	?	E245	2
1345	"Ida"	60k		1

- Combine multiple rows with the same value in one column

Deptment	Count	
1	2	
2	1	
New, co	mputed row	

Employe	ee			
ID	Name	Salary	Office	Deptment
1234	"Tom"	50k	E123	1
1235	"Bjørn"	?	E245	2
1345	"Ida"	60k		1

- Combine multiple rows with the same value in one column
- Example:

```
SELECT departmentID, COUNT(*) AS count FROM employee GROUP BY departmentID;
```

- AS count assigns a column name.
This is not mandatory but highly recommendet.

- In group by, we often want to compute the row values

```
SELECT departmentID, COUNT(*) AS count FROM employee GROUP BY departmentID;
```

- We can use the following functions:
 - COUNT(*)
 - MAX(column name)
 - AVG(column name)
 - SUM(coumn name)

- Select offices seating more than 2:

```
SELECT office, COUNT(*) AS count
FROM employee
   GROUP BY office;
```

- Can not have WHERE after GROUP BY

```
SELECT office, Count
FROM employee
GROUP BY office
WHERE count
ANL
Ifice IS NOT NULL;
```

- Select offices seating more than 2:

```
SELECT office, COUNT(*) AS count
FROM employee
   GROUP BY office;
```

- Use HAVING after GROUP BY to filter results

```
SELECT office, COUNT(*) AS count
FROM employee
    GROUP BY office
    HAVING count > 2 AND office IS NOT NULL;
```

- Combine information from multiple tables.
- E.g. show employees with department name.

Employe	ee			
ID	Name	Salary	Office	Deptment
1234	"Tom"	50k	E123	1
1235	"Bjørn"	?	E245	2
12/5	"Tdo"	601/		1

Department				
ID	Name			
1	"Engineering"			
2	"HR"			
3	"Engineering 2"			

1234	"Tom"	50k	E123	1
1235	"Bjørn"	?	E245	2
1345	"Ida"	60k		1
Employe	ee			

ID	Name			
1	"Engineering"			
2	"HR"			
3	"Engineering 2"			
Department				

ID	Name	Salary	Office	Deptment	Name
1234	"Tom"	50k	E123	1	"Engineering"
1235	"Bjørn"	?	E245	2	"HR"
1345	"Ida"	60k		1	"Engineering"

1234	"Tom"	50k	E123	1
1235	"Bjørn"	?	E245	2
1345	"Ida"	60k		1
Employe	ee			

ID	Name			
1	"Engineering"			
2	"HR"			
3	"Engineering 2"			
Department				

ID	Name	Salary	Office	Deptment	Name
1234	"Tom"	50k	E123	1	"Engineering"
1235	"Bjørn"	?	E245	2	"HR"
1345	"Ida"	60k		1	"Engineering"

- Combine information from multiple tables.
- E.g. show employees with department name.

```
SELECT employee.name, department.name AS department
FROM employee JOIN department
ON employee.departmentID = department.ID;
```

- Combine information from multiple tables.
- E.g. show employees with department name.

```
SELECT employee.name, department.name AS department
FROM employee JOIN department
ON employee.departmentID = department.ID;
Tell on which column to join!
```

- Combine information from multiple tables.
- E.g. show employees with department name.

```
SELECT employee name department name AS department
ON employee department department | department | department | department | |
Use tablename.columnname to access one column.
```

- Combine information from multiple tables.
- E.g. show employees with department name.

```
SELECT employee name, department name AS department
FROM employee JOIN department
ON employee departmentID = department TD
Rename ambigous columns.
```

- Combine information from multiple tables.
- E.g. show employees with department name.

```
SELECT employee name, department name AS department
FROM employee JOIN department
ON employee departmentID = department TD
Rename ambigous columns.
```

- Combine information from multiple tables.
- E.g. show employees with department name.

```
SELECT employee.name, department.name AS department
FROM employee JOIN department
ON employee.departmentID = department.ID;
```

- JOIN is also called INNER JOIN

Rows without match or with NULL are excluded from JOIN results.

1234	"Tom"	50k	E123	1
1235	"Bjørn"	?	E245	2
1345	"Ida"	60k		NULL
Employee				

ID	Name			
1	"Engineering"			
2	"HR"			
3	"Engineering 2"			

Department

NULL row removed from JOIN

ID	Name	Salary	Office	Deptment	Name
1234	"Tom"	50k	E123	1	"Engineering"
1235	"Bjørn"	?	E245	2	"HR"

LEFT JOIN

- Combine information from multiple tables.
- E.g. show employees with department name.

```
SELECT employee.name, department.name AS department
FROM employee LEFT JOIN department
ON employee.departmentID = department.ID;
```

Employee left from join

- LEFT JOIN includes all rows from the left table

LEFT JOIN

- Combine information from multiple tables.
- E.g. show employees with department name.

```
SELECT employee.name, department.name AS department
FROM employee LEFT JOIN department
ON employee.departmentID = department.ID;
```

Employee left from join

- LEFT JOIN includes all rows from the left table

Rows without match or with NULL are included in JOIN results.

1234	"Tom"	50k	E123	1
1235	"Bjørn"	?	E245	2
1345	"Ida"	60k		NULL
Employee				

ID	Name			
1	"Engineering"			
2	"HR"			
3	"Engineering 2"			

Department

Included in **LEFT JOIN**

ID	Name	Salary	Office	Deptment	Name
1234	"Tom"	50k	E123	1	"Engineering"
1235	"Bjørn"	?	E245	2	"HR"
1345	"Ida"	60k		NULL	NULL

EXAMPLE

- Find employees that share a room:

Need AS with alias to tell two tables apart.

```
SELECT e1.name. e2.name FROM employee AS e1
employee AS e2
ON e1.office = e2.office;
```

EXAMPLE

- Find employees that share a room:

Need AS with alias to tell two tables apart.

```
SELECT e1.name, e2.name FROM employee AS e1
employee AS e2
ON e1.office = e2.office;
```

Gives more rows than employees!

EXAMPLE

- Find employees that share a room:

```
SELECT e1.name, e2.name
FROM employee AS e1 JOIN employee AS e2
   ON e1.office = e2.office
   WHERE e1.ID != e2.ID;
```

- Or

```
SELECT e1.name, e2.name
FROM employee AS e1 JOIN employee AS e2
ON (e1.office = e2.office
AND e1.ID != e2.ID);
```

Nested Queries

Nested Queries

- Queries can be nested inside each other.
- Place nested query inside brackets (...)
- E.g. JOIN with the result of a query
- WHERE row IN (QUERY)

```
SELECT name from employee
WHERE office IN (
    SELECT office
    FROM employee
    GROUP BY office
    HAVING Count(ID) > 1
);
```

Exercises #2, #3

github.com/dat310-2025/info/tree/master/exercises/sql/queries