

### COPENHAGEN BUSINESS ACADEMY



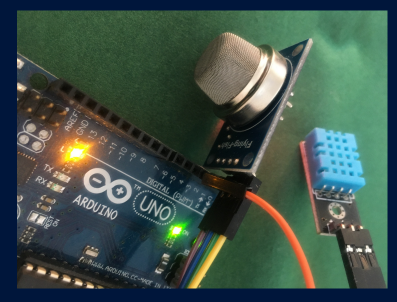








### DATA ENGINEERING





### FLOW 3 – Foreløbig plan

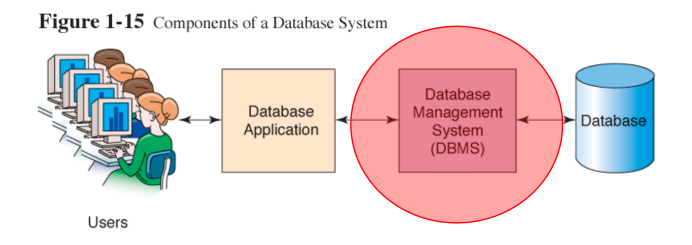
	07.11.2022 intro til dataforespørgsler	Intro - API, Mongo, SQL og webscraping
10	08.11.2022 Webscraping	Webscrapping: Case EDC, Bilbasen
Uge	09.11.2022	
	10.11.2022 Webscraping / MongoDB	Mongodb
	11.11.2022 Webscraping	Præsentation af OLA
	14.11.2022 SQL	MySQL og R
=	15.11.2022 SQL	MySQL: Case Northwind
Uge 11	16.11.2022	
⊃	17.11.2022 SQL	MySQL: Case Northwind
	18.11.2022 SQL	Arbejde med OLA
	21.11.2022 Cloud Computing	AWS - server og services
12	22.11.2022 Cloud Computing	API og Mongo: Casse smart city Aarhus
Uge 12	23.11.2022	
ے	24.11.2022 Cloud Computing	Case: PR Flights, R & Mongo på AWS
	25.11.2022 Cloud Computing	ML på AWS
	28.11.2022 IOT	Internet of Things
13	29.11.2022 IOT	Case: Afstands-sensor
Uge 1	30.11.2022	
)	01.12.2022 IOT	Case:Afstands-sensor
	02.12.2022 OLA	
	05.12.2022 Webscraping & NLP	Intro til NLP
4	06.12.2022 Webscraping & NLP	Sentiment på boligannoncer
Uge 14	07.12.2022	
)	08.12.2022	
	09.12.2022 Opsamling	Præsentation af OLA, eksamensforberedelse

## Agenda - CRUD

- WEBSCRAPE
  - Afslutning med EDC
- SQL
  - Intro til WorkBench
  - SELECT (conditions, join, aggregation)
    - WORLD-databasen
    - Øvelser i MySQL
  - UPDATE og INSERT (Northwind)
    - Demo
    - Øvelser
  - CREATE (Cars)
    - Tilføj pris og forhandler
- SQL i R
  - SQL-queries fra R

# Database Management System (DBMS)

• Et **software system** som giver brugere mulighed for at definere, oprette og vedligeholde en database samt kontrolleret adgang til denne.



## Relationel Database

Den mest udbredte DBMS type.

- En database har et navn
- En database har en eller flere tabeller
- Hver tabel har et navn
- Hver tabel har en eller flere kolonner
- Hver kolonne har navn og datatype

# **Eksempel**: Database hedder **test** indeholder 9 tabeller



08.11.2022 Database1

# Tabel eksempel Medarbejdere (emp)

Kolonner – har navn og simpel datatype

Rækker
– indeholde
relaterede
værdier

empno	ename	job	mgr	hiredate	sal	deptno	
7369	SMITH	CLERK	7902	12/17/1980	800	20	
7499	ALLEN	SALESMAN	7698	02/20/1981	1600	30	
7521	WARD	SALESMAN	7698	02/22/1981	1250	30	
7566	JONES	MANAGER	7839	04-02-1981	2975	20	
7654	MARTIN	SALESMAN	7698	09/28/1981	1250	30	
7698	BLAKE	MANAGER	7839	05-01-1981	2850	30	
7782	CLARK	MANAGER	7839	06-09-1981	2450	10	
7788	SCOTT	ANALYST	7566	04/19/1987	3000	20	
7839	KING	PRESIDENT		11/17/1981	5000	10	
7844	TURNER	SALESMAN	7698	09-08-1981	1500	30	
7876	ADAMS	CLERK	7788	05/23/1987	1100	20	
7900	JAMES	CLERK	7698	12-03-1981	950	30	
7902	FORD	ANALYST	7566	12-03-1981	3000	20	
7934	MILLER	CLERK	7782	01/23/1982	1300	10	

08.11.2022 Database1

# Tabel eksempel 2 Medarbejdere (emp) Afdelinger (dept)

### emp

empno	ename	job	mgr	hiredate	sal	deptno
7369	SMITH	CLERK	7902	12/17/1980	800	20
7499	ALLEN	SALESMAN	7698	02/20/1981	1600	30
7521	WARD	SALESMAN	7698	02/22/1981	1250	30
7566	JONES	MANAGER	7839	04-02-1981	2975	20
7654	MARTIN	SALESMAN	7698	09/28/1981	1250	30
7698	BLAKE	MANAGER	7839	05-01-1981	2850	30
7782	CLARK	MANAGER	7839	06-09-1981	2450	10
7788	SCOTT	ANALYST	7566	04/19/1987	3000	20
7839	KING	PRESIDENT		11/17/1981	5000	10
7844	TURNER	SALESMAN	7698	09-08-1981	1500	30
7876	ADAMS	CLERK	7788	05/23/1987	1100	20
7900	JAMES	CLERK	7698	12-03-1981	950	30
7902	FORD	ANALYST	7566	12-03-1981	3000	20
7934	MILLER	CLERK	7782	01/23/1982	1300	10

### dept

deptno	dname	loc
10	ACCOUNTING	NEW YORK
20	RESEARCH	DALLAS
30	SALES	CHICAGO
40	OPERATIONS	BOSTON

Er tabellerne logisk forbundne?

## SQL - flere formål

### **DML** (**D**ata **M**anipulation **L**anguage)

Kommandoer som ændrer data i databasen.

### **DDL** (**D**ata **D**efinition **L**anguage)

Kommandoer som definerer databasen

Database forespørgsler har formatet: Eksempel:

```
select ...
from ...
from emp
where ...
where mgr = 7698
```

09.11.2022 Database1

## SQL

Data Definition (DDL)

- CREATE
- ALTER
- DROP

Data Manipulation (DML)

- SELECT
- INSERT
- UPDATE
- DELETE

## SQL SELECT eksempler

**SELECT** \*

**SELECT** avg(sal)

FROM emp

FROM emp

**SELECT** ename, hiredate, sal

**SELECT** empno

FROM emp

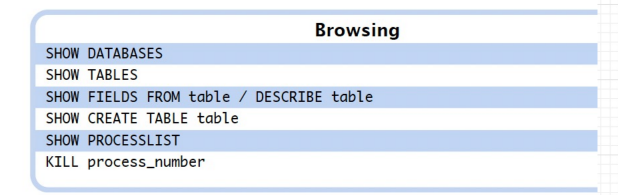
FROM emp

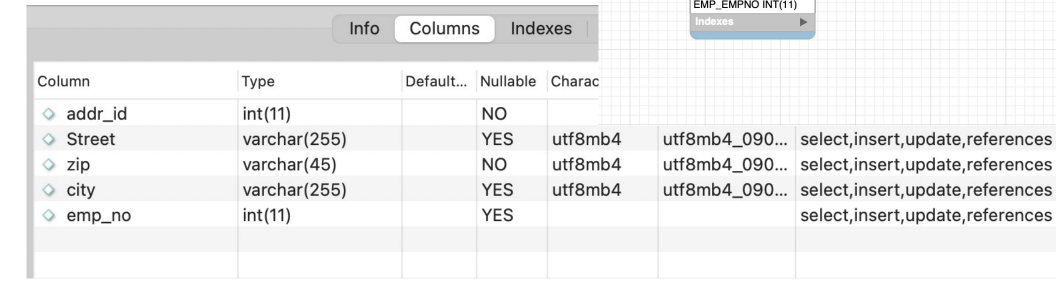
**WHERE** sal > 1000

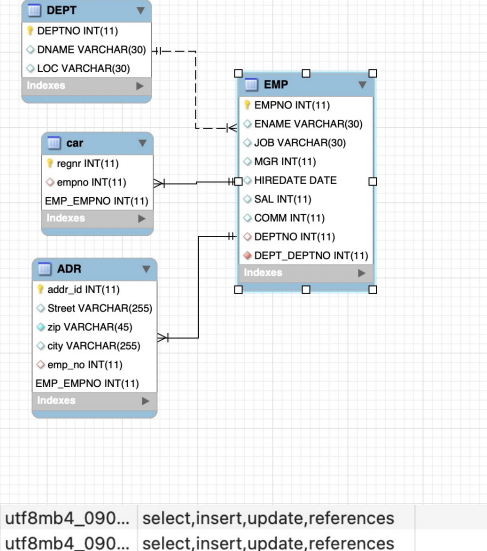
WHERE ename = 'Smith'

empno	ename	hiredate	sal	deptno
7369	SMITH	12/17/1980	800	20
7876	ADAMS	05/23/1987	1100	20
7900	JAMES	12-03-1981	950	30
7934	MILLER	01/23/1982	1300	10

## MySQL Skema







select,insert,update,references

ement

## Mysql – Filtre

```
Select

SELECT * FROM table

SELECT * FROM table1, table2, ...

SELECT field1, field2, ... FROM table1, table2, ...

SELECT ... FROM ... WHERE condition

SELECT ... FROM ... WHERE condition GROUPBY field

SELECT ... FROM ... WHERE condition GROUPBY field HAVING condition2

SELECT ... FROM ... WHERE condition ORDER BY field1, field2

SELECT ... FROM ... WHERE condition ORDER BY field1, field2

SELECT ... FROM ... WHERE condition LIMIT 10

SELECT DISTINCT field1 FROM ...

SELECT DISTINCT field2 FROM ...
```

# field1 = value1 field1 <> value1 field1 LIKE 'value \_ %' field1 IS NULL field1 IS NOT NULL field1 IS IN (value1, value2) field1 IS NOT IN (value1, value2) condition1 AND condition2 condition1 OR condition2

### What is Inner Join?

An Inner Join returns only the rows that have matching values in both the tables (we are considering here the join is done between the two tables).

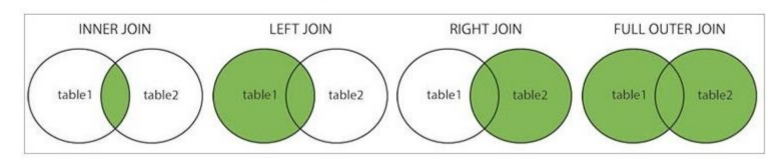
### What is Outer Join?

The Outer Join includes the matching rows as well as some of the non-matching rows between the two tables. An Outer join basically differs from the Inner join in how it handles the false match condition.

#### There are 3 types of Outer Join:

- Left Outer Join: Returns all the rows from the LEFT table and matching records between both the
  tables.
- Right Outer Join: Returns all the rows from the RIGHT table and matching records between both
  the tables.
- Full Outer Join: It combines the result of the Left Outer Join and Right Outer Join.

### Difference between Inner and Outer Join



	avgsal	dname
▶	1567	SALES
	2175	RESEARCH
	2917	<b>ACCOUNTING</b>

	avg sal	dname
▶	NULL	OPERATIONS
	1567	SALES
	2175	RESEARCH
	2917	ACCOUNTING

https://www.softwaretestinghelp.com/inner-join-vs-outer-join/

## WORLD Databasen

### Spørgsmål til "world" databasen

1) I hvilket distrikt ligger byen 'Stanley'?

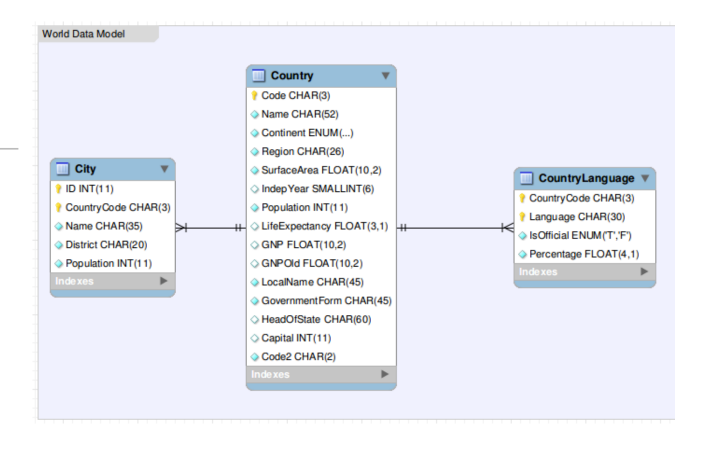
2) Er færøsk et officielt sprog på Færøerne?

3) Hvad er 'CountryCode' for 'Sri Lanka'

4) Hvilket land har det mindste areal?

5) Hvor mange amerikanske byer er med i DB'en?

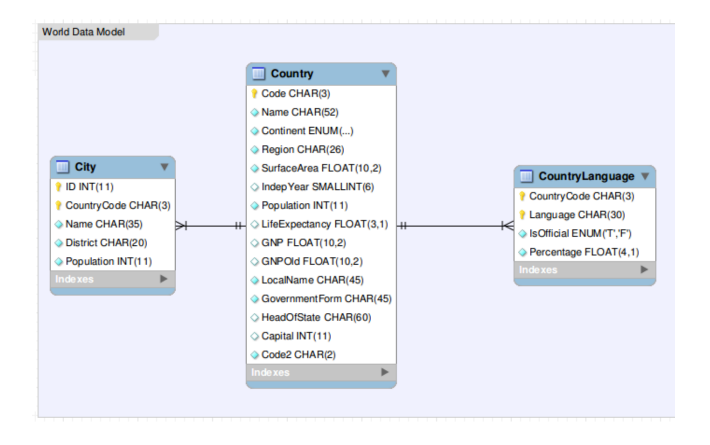
6) I hvilket land taler mere end halvdelen af befolkningen 'Pashto'?



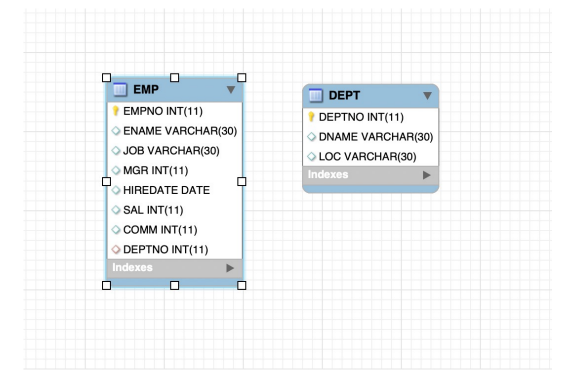
## WORLD Databasen

### Spørgsmål til "world" databasen

- 7) Hvad er den samlede befolkning i de danske byer der er med i DB'en?
- 8) Hvilke sprog tales i byen 'Nassau'?
- 9) Hvilket land har den højeste 'LifeExpectancy'?
- 10) Hvilke lande har flere indbyggere end Rusland?



## **EMPLOYEE** Databasen



### Øvelse:

Find max-værdien af DEPTNO Indsæt en ny afdeling, DATASCIENCE (Seattle) med passende DEPTNO

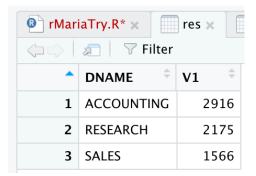
Tilføj dig selv som medarbejder med passende data (brug transaktion)

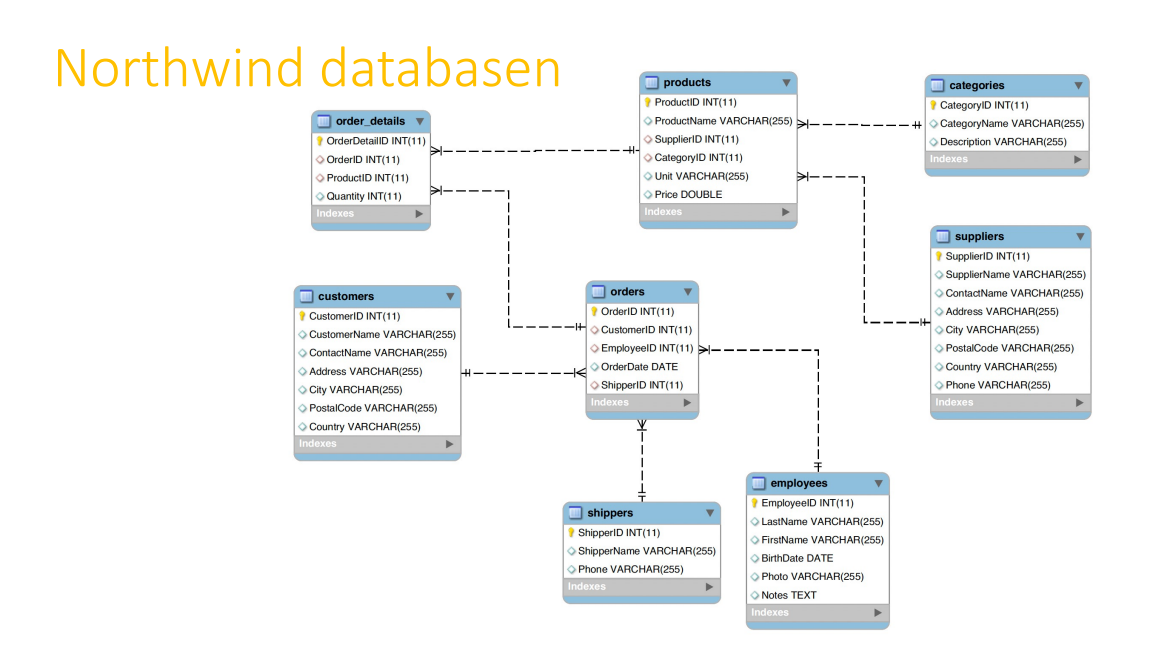
Prøv at tilføje en medarbejder til en ikke-eksisterende dept

Kan du lave en query så du får flg:



### Og samme resultat i R





## Northwind databasen

	firstname	lastname	sum_total
<b></b>	Margaret	Peacock	105696
	Nancy	Davolio	57690
	Janet	Leverling	42838
	Robert	King	39772
	Laura	Callahan	39309
	Andrew	Fuller	32503
	Steven	Buchanan	27480
Michael		Suyama	25399
	Anne	Dodsworth	15734

max_salary	deptno	dname
▶ 3000	20	RESEARCH
2850	30	SALES
5000	10	<b>ACCOUNTING</b>

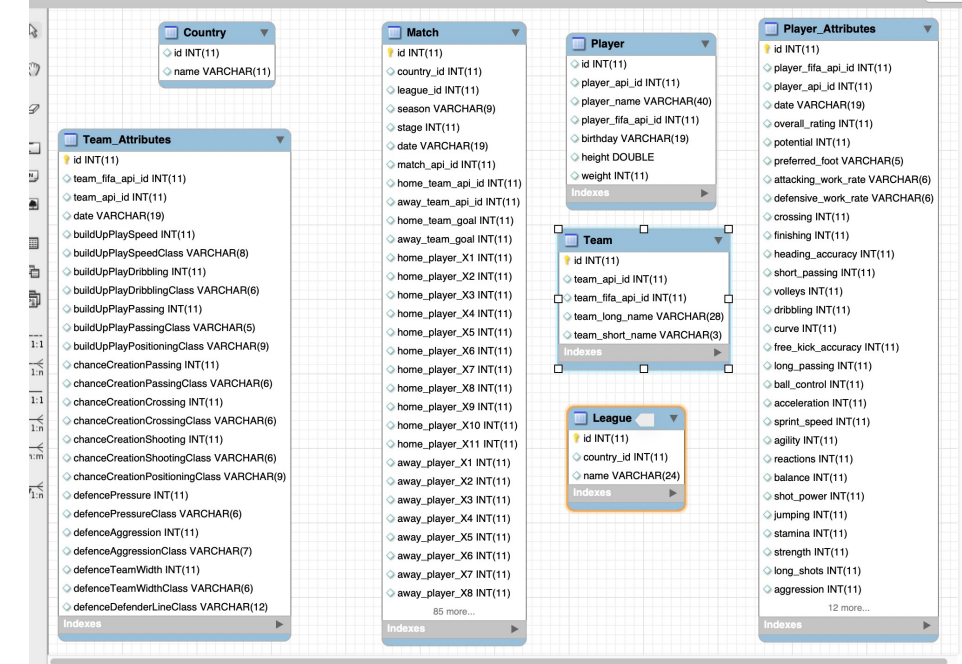
customername	price_total
► Ernst Handel	35631
Mère Paillarde	23362
Save-a-lot Markets	22500
Rattlesnake Canyon Grocery	18421
QUICK-Stop	18178

	productid	productname	CategoryName	sum(od.quantity)
<b></b>	31	Gorgonzola Telino	Dairy Products	458
	60	Camembert Pierrot	Dairy Products	430
	35	Steeleye Stout	Beverages	369
	59	Raclette Courdavault	Dairy Products	346
	2	Chang	Beverages	341

Filter Rows: Q Search

Export:

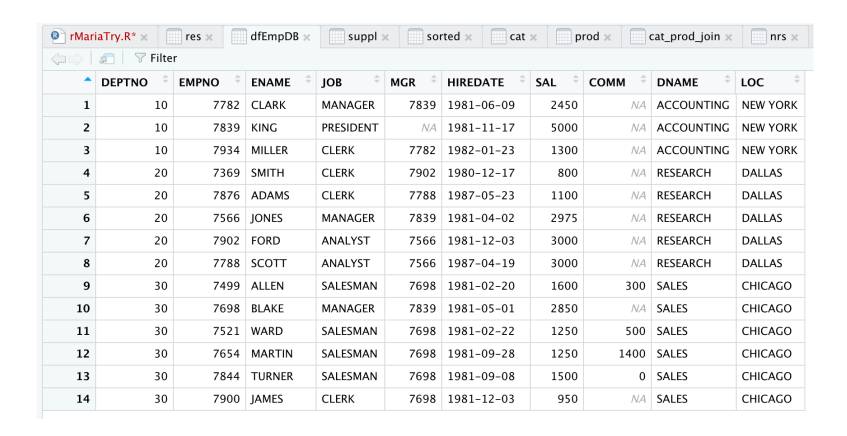
## SOCCER databasen



## MySQL from R

- Connecting and disconnecting
  - Connecting to and disconnecting from databases
    - <u>dbConnect</u>(MariaDB(), ..)
- Tables
  - Reading and writing entire tables
    - <a href="dbWriteTable">dbWriteTable</a>(con, "mycarstable",mycarsdf)
    - mycardf <-dbReadTable(con, "mycarstable")</li>
- Results
  - More control for sending queries and executing statements
    - <a href="mailto:dbGetQuery">dbGetQuery</a>(con, "SELECT \* FROM city limit 3")
    - <a href="dbExecute">dbExecute</a> (con,"INSERT INTO city (Name,Population) VALUES ('Lviv',123123)")

## MySQL from R



Indlæse tabellerne hver for sig. Udfør operationer i R (merge,aggregate)

