### Joining Tables

Dataforståelse / Databasedesign

### Joining tables

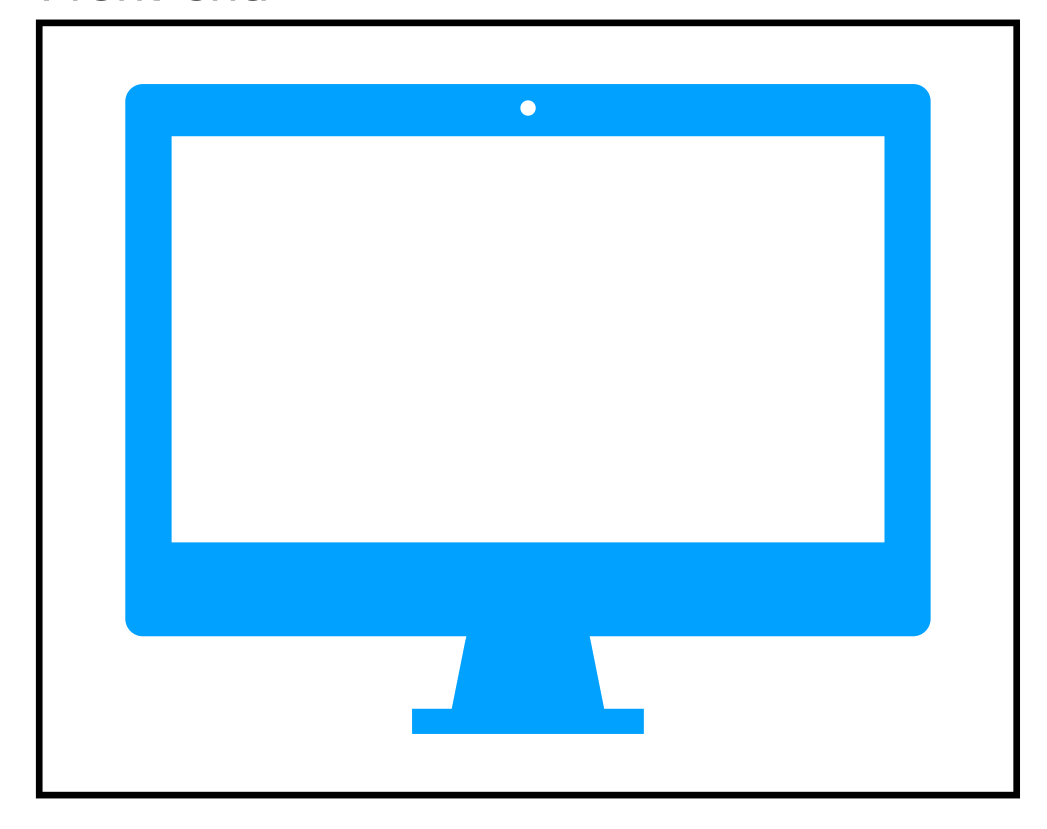
Dataforståelse 5

- Primary Key / Primærnøgle
- Foreign Key / Fremmednøgle
- Joining Tables

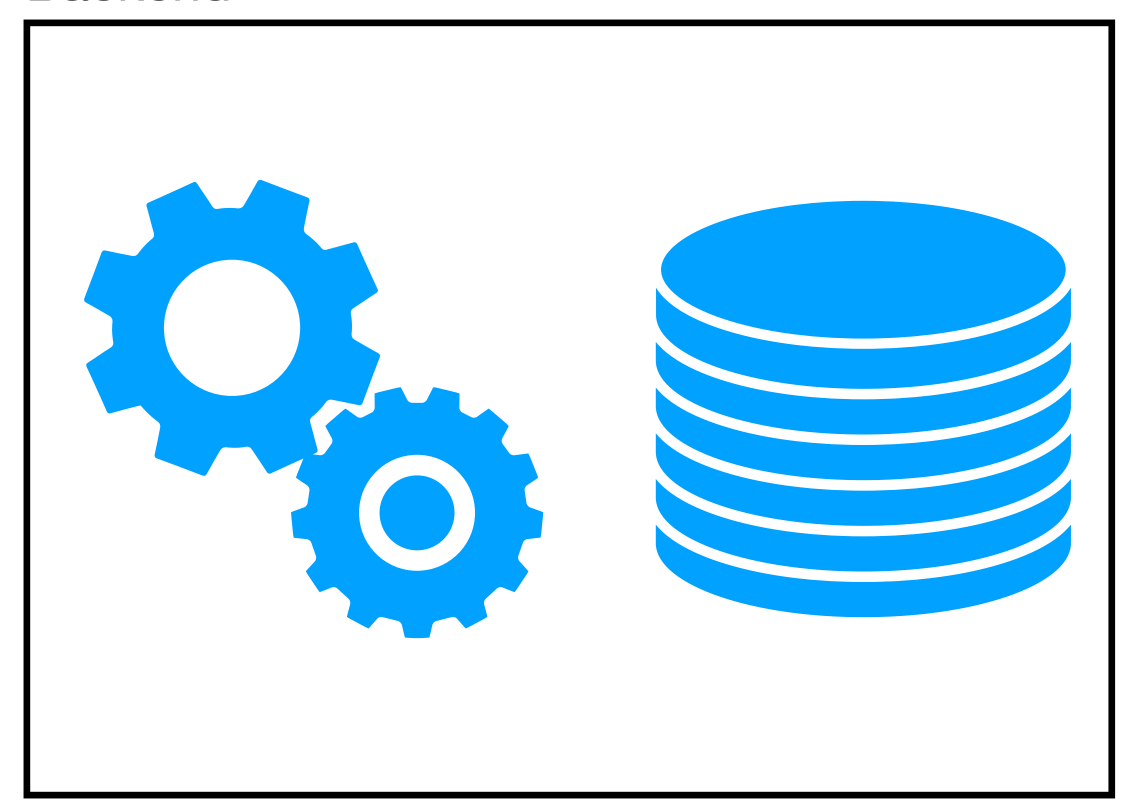
## Observation: Datatyper Datas form er udtrykt gennem type

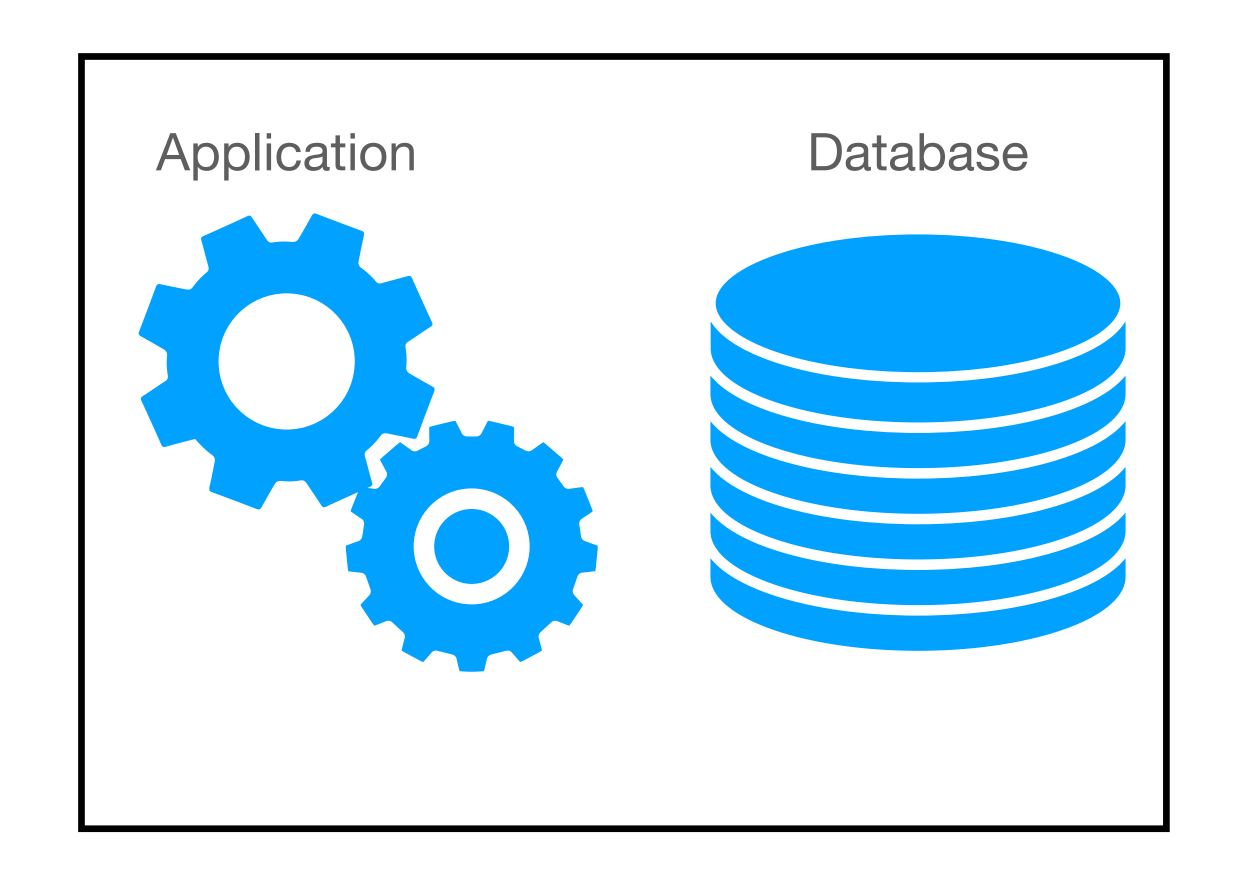
### VARCHAR = "NICKLAS" INT / NUMERIC = 123

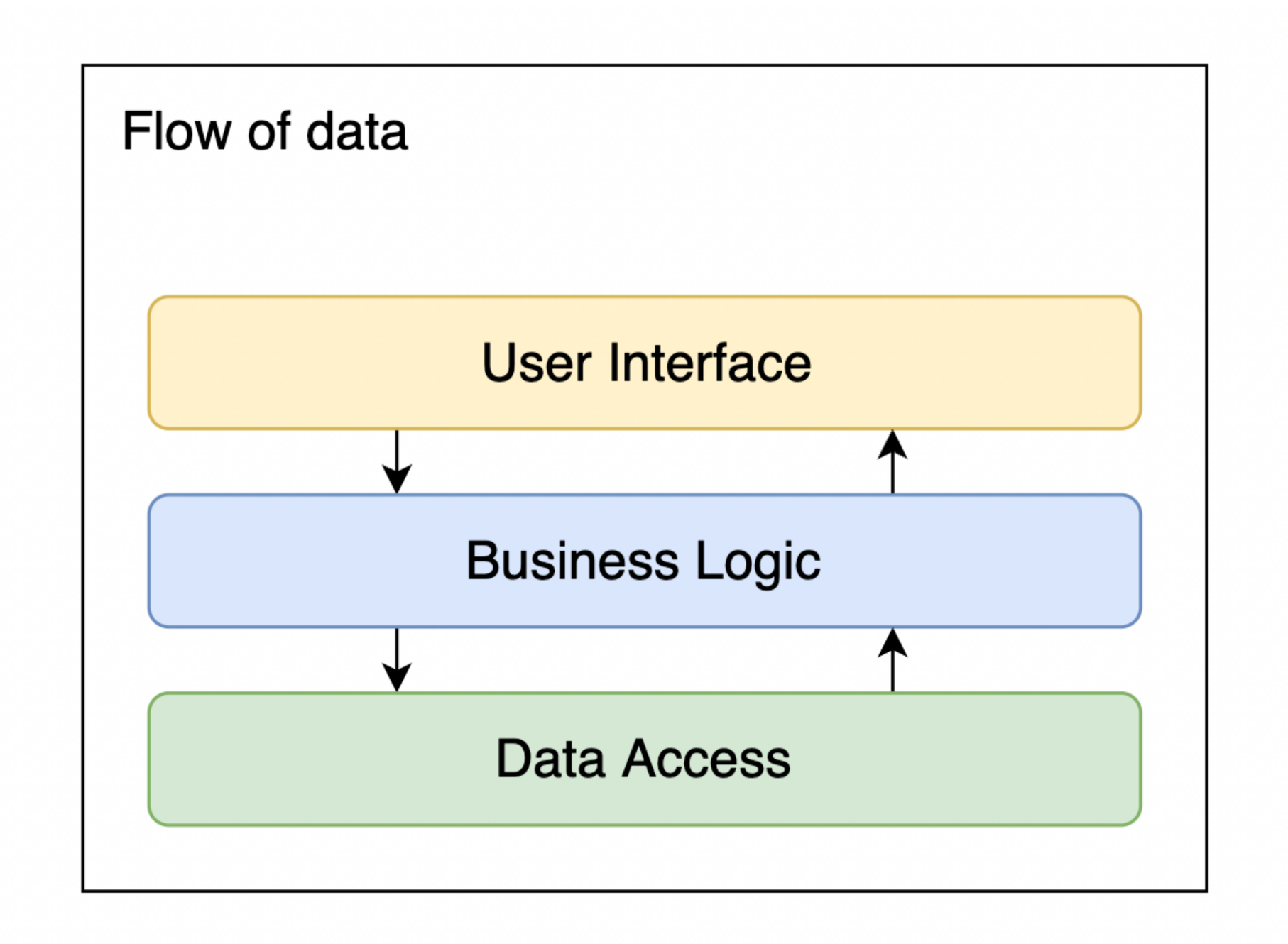
#### Front-end



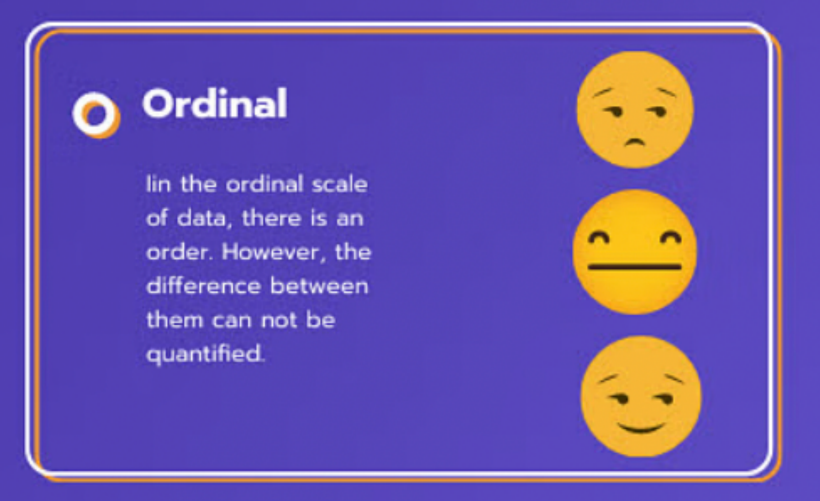
#### Backend











**Data Types** 

#### Measurement Scales

There are four types of measurement scales used in statistics: nominal, ordinal, interval and ratio. Each scale has different properties and uses.





#### Interval

In the interval scale, we do have an order (just like ordinal data), and we can find the exact difference between the two values.



#### Ratio

The ratio scale has all the features of the Interval scale, and in addition, there is an absolute or true zero as well.



### Multi Dimensional Nature of Data Quality

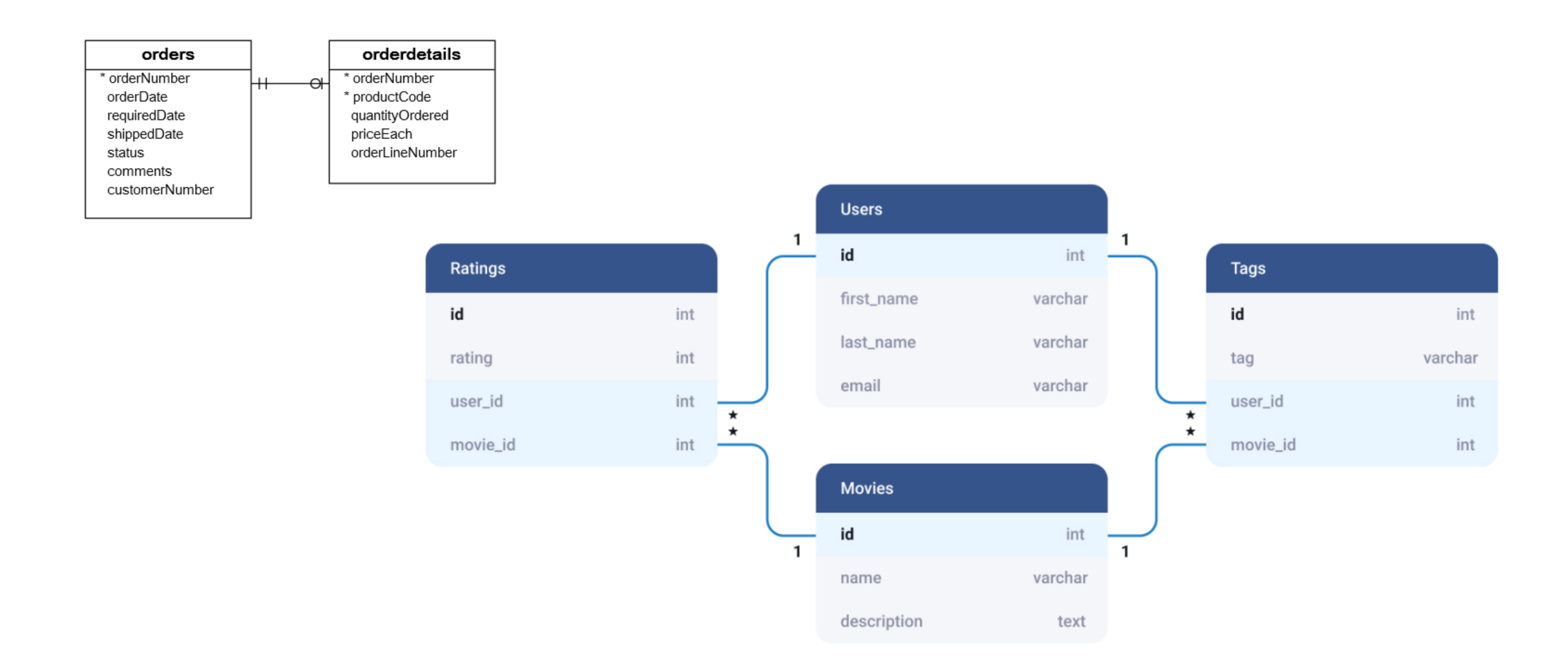
#### Parameters

- Accuracy
- Completeness
- Time-Related Dimensions
  - Currency, Timeliness & Volatility
- Consistency

# SELECT [Columns] FROM [Table Name];

```
SELECT [Columns]
FROM [Table Name]
WHERE [Filter Expression]
```

### The Relational Database Model?



### Case: Employees & Departments

### Primary Key

### Primary Key

#### Parameters







### Primary keys

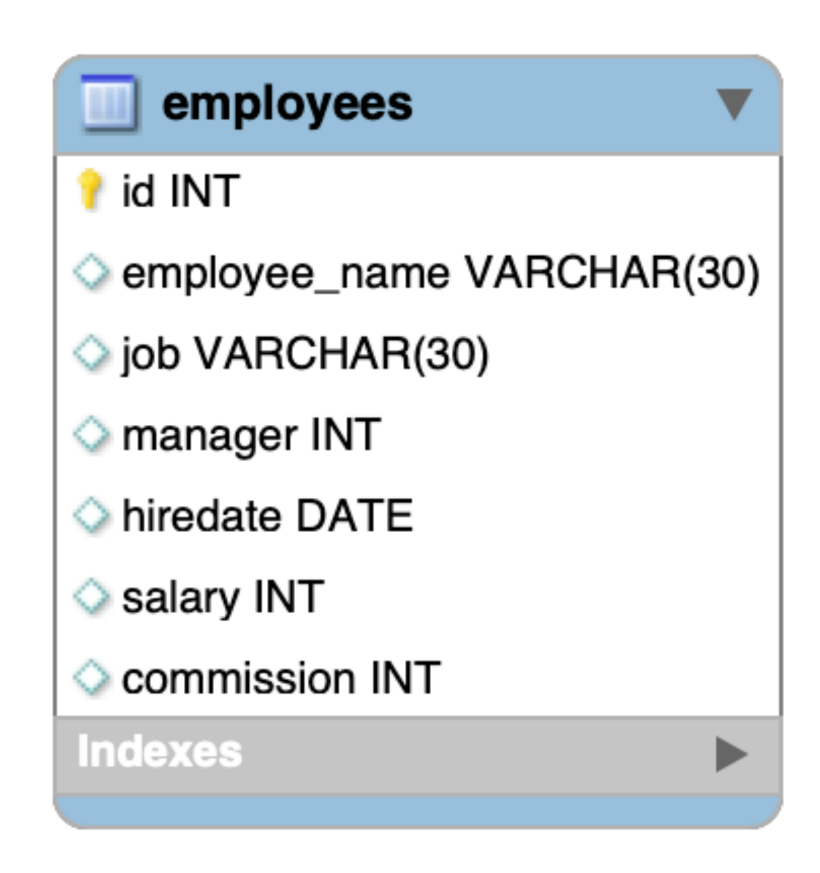
#### Rules

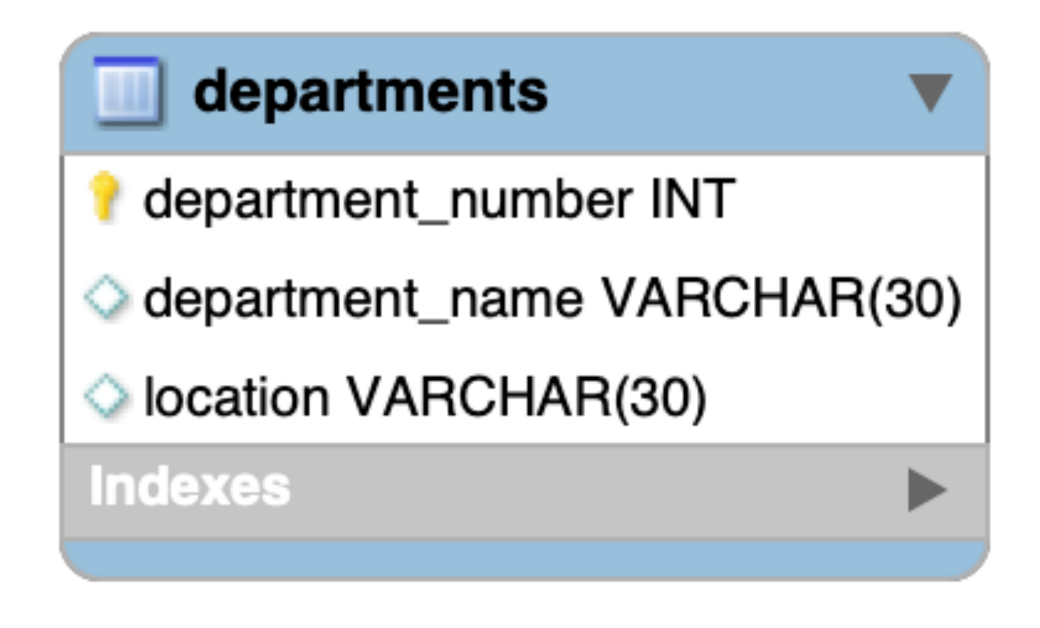
- Must be unique
- Cannot be duplicated
- Cannot be NULL
- Should not change
- Can be composed of several columns

## Primary Key Parameters

Id (cpr-nummer)	Navn	Alder
99999-9996	Lone Hansen	32
150690-2345	Nicklas Frederiksen	33
010159-2314	Benjamin Hughes	55

## (Enhanced) Entity Relationship Diagram EER





#### How are these related?

## SELECT \* FROM departments;

SELECT employee\_name, job, department\_number
FROM employees;

department_number	department_name	location
10	ACCOUNT	<b>NEW YORK</b>
20	RESEARCH	DALLAS
30	SALES	CHICAGO
40	OPERATIO	BOSTON

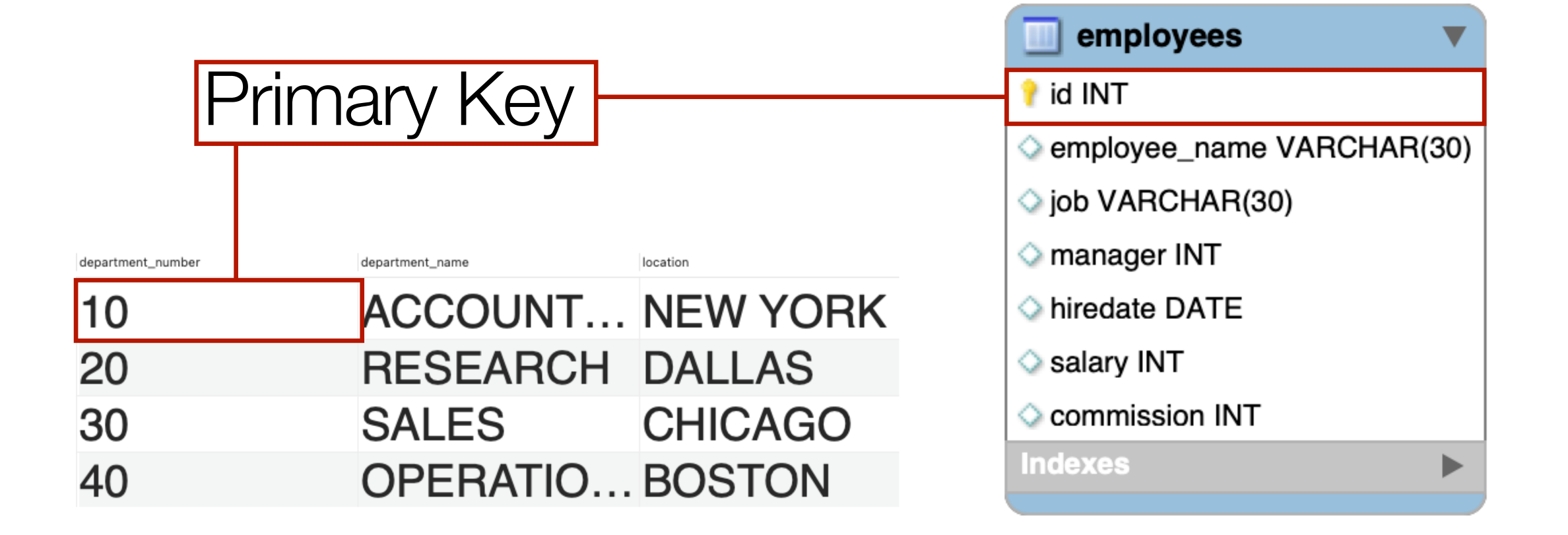
employee_name	job	department_number
SMITH	CLERK	20
ALLEN	SALESMAN	30
WARD	SALESMAN	30
JONES	MANAGER	20

## End Goal: Overview of who works at what department

## Relationship between employee and department

			employee_name
department_number	department_name	location	
10	ACCOUNT	<b>NEW YORK</b>	SMITH
20	RESEARCH	DALLAS	ALLEN
30	SALES	CHICAGO	WARD
40	OPERATIO	. BOSTON	JONES

empleyes_name	job	department_number
SMITH	CLERK	20
ALLEN	SALESMAN	30
WARD	SALESMAN	30
JONES	MANAGER	20



## A Primary Key: A unique field that identifies a row

## End Goal: Who works at what department?

```
SELECT *
FROM departments
INNER JOIN employees
ON departments.department_number = employees.department_number;
```

## Output:

department_number	department_name	location	id	employee_name	job	manager	hiredate	salary	commission	department_number
10	ACCOUNTING	<b>NEW YORK</b>	7782	CLARK	MANAGER	7839	09/06/1981	245	0 NULL	10
10	ACCOUNTING	<b>NEW YORK</b>	7839	KING	PRESIDENT	NULL	17/11/1981	500	00 NULL	10
10	ACCOUNTING	<b>NEW YORK</b>	7934	MILLER	CLERK	7782	23/01/1982	130	00 NULL	10
20	RESEARCH	DALLAS	7369	SMITH	CLERK	7902	17/12/1980	80	00 NULL	20
20	RESEARCH	DALLAS	7566	JONES	MANAGER	7839	02/04/1981	297	75 NULL	20
20	RESEARCH	DALLAS	7788	SCOTT	ANALYST	7566	19/04/1987	300	00 NULL	20
20	RESEARCH	DALLAS	7876	ADAMS	CLERK	7788	23/05/1987	110	00 NULL	20
20	RESEARCH	DALLAS	7902	FORD	ANALYST	7566	03/12/1981	300	00 NULL	20
30	SALES	CHICAGO	7499	ALLEN	SALESMAN	7698	20/02/1981	160	300	30
30	SALES	CHICAGO	7521	WARD	SALESMAN	7698	22/02/1981	125	500	30
30	SALES	CHICAGO	7654	MARTIN	SALESMAN	7698	28/09/1981	125	1400	30
30	SALES	CHICAGO	7698	BLAKE	MANAGER	7839	01/05/1981	285	0 NULL	30
30	SALES	CHICAGO	7844	TURNER	SALESMAN	7698	08/09/1981	150	00	30
30	SALES	CHICAGO	7900	JAMES	CLERK	7698	03/12/1981	. 95	0 NULL	30

## Relationship between employee and department

			employee_name
department_number	department_name	location	
10	ACCOUNT	<b>NEW YORK</b>	SMITH
20	RESEARCH	DALLAS	ALLEN
30	SALES	CHICAGO	WARD
40	OPERATIO	. BOSTON	JONES

empleyes_name	job	department_number
SMITH	CLERK	20
ALLEN	SALESMAN	30
WARD	SALESMAN	30
JONES	MANAGER	20

## End Goal: Overview of who works at what department

```
SELECT *
FROM departments
INNER JOIN employees
ON departments.department_number = employees.department_number;
```

## Relationship between employee and department

			employee_name
department_number	department_name	location	
10	ACCOUNT	<b>NEW YORK</b>	SMITH
20	RESEARCH	DALLAS	ALLEN
30	SALES	CHICAGO	WARD
40	OPERATIO	. BOSTON	JONES

empleyes_name	job	department_number
SMITH	CLERK	20
ALLEN	SALESMAN	30
WARD	SALESMAN	30
JONES	MANAGER	20

## End Goal: Who works in the sales department?

```
SELECT *
FROM departments
INNER JOIN employees
ON departments.department_number = employees.department_number
WHERE departments.department_name = "SALES";
```

## Relationship between employee and department

			employee_name
department_number	department_name	location	
10	ACCOUNT	<b>NEW YORK</b>	SMITH
20	RESEARCH	DALLAS	ALLEN
30	SALES	CHICAGO	WARD
40	OPERATIO	. BOSTON	JONES

empleyes_name	job	department_number
SMITH	CLERK	20
ALLEN	SALESMAN	30
WARD	SALESMAN	30
JONES	MANAGER	20

## Output:

department_number	department_name	location	id	employee_name	job	manager	hiredate	salary	commission	department_number
10	ACCOUNTING	<b>NEW YORK</b>	7782	CLARK	MANAGER	7839	09/06/1981	245	0 NULL	10
10	ACCOUNTING	<b>NEW YORK</b>	7839	KING	PRESIDENT	NULL	17/11/1981	500	0 NULL	10
10	ACCOUNTING	<b>NEW YORK</b>	7934	MILLER	CLERK	7782	23/01/1982	130	0 NULL	10
20	RESEARCH	DALLAS	7369	SMITH	CLERK	7902	17/12/1980	80	0 NULL	20
20	RESEARCH	DALLAS	7566	JONES	MANAGER	7839	02/04/1981	297	5 NULL	20
20	RESEARCH	DALLAS	7788	SCOTT	ANALYST	7566	19/04/1987	300	0 NULL	20
20	RESEARCH	DALLAS	7876	ADAMS	CLERK	7788	23/05/1987	110	0 NULL	20
20	RESEARCH	DALLAS	7902	FORD	ANALYST	7566	03/12/1981	300	0 NULL	20
30	SALES	CHICAGO	7499	ALLEN	SALESMAN	7698	20/02/1981	160	0 300	30
30	SALES	CHICAGO	7521	WARD	SALESMAN	7698	22/02/1981	125	0 500	30
30	SALES	CHICAGO	7654	MARTIN	SALESMAN	7698	28/09/1981	125	0 1400	30
30	SALES	CHICAGO	7698	BLAKE	MANAGER	7839	01/05/1981	285	0 NULL	30
30	SALES	CHICAGO	7844	TURNER	SALESMAN	7698	08/09/1981	150	0 (	30
30	SALES	CHICAGO	7900	JAMES	CLERK	7698	03/12/1981	95	0 NULL	30

### Exercises 1

### Pair Programming: Exercise 2