Welcome!

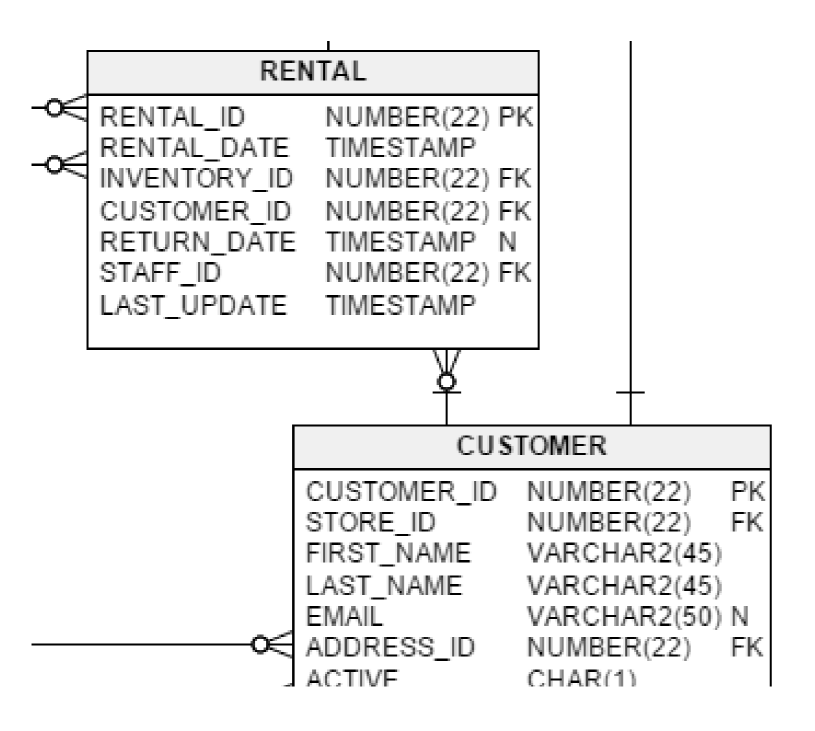
FUNCTIONS FOR MANIPULATING DATA IN POSTGRESQL



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The Sakila Database



- Highly normalized
- Representative data types
- Custom functions

Topics

- Common data types in PostgreSQL
- Date and time functions and operators
- Parsing and manipulating text
- Full-text search and PostgreSQL Extensions

Common data types

- Text data types
 - CHAR, VARCHAR and TEXT
- Numeric data types
 - INT and DECIMAL
- Date / time data types
 - O DATE, TIME, TIMESTAMP, INTERVAL
- Arrays

Text data types

```
SELECT title
FROM film
LIMIT 5
```

```
SELECT description
FROM film
LIMIT 2
```

Numeric data types

```
SELECT

payment_id

FROM payment

LIMIT 5
```

```
SELECT

amount

FROM payment

LIMIT 5
```

```
+----+
| amount |
|-----|
| 2.99 |
| 0.99 |
| 5.99 |
| 0.99 |
| 9.99 |
| +----+
```

Determining data types from existing tables

```
SELECT

title,

description,

special_features

FROM FILM

LIMIT 5
```



Determining data types from existing tables

```
SELECT
    column_name,
    data_type
FROM INFORMATION_SCHEMA.COLUMNS
WHERE column_name in ('title','description','special_features')
AND table_name ='film';
```



Let's practice!

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Date and time data types

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TIMESTAMP data types

ISO 8601 format: yyyy-mm-dd

```
SELECT payment_date
FROM payment;
```



DATE and TIME data types

```
SELECT create_date
FROM customer
```

```
+----+
| create_date |
|-----|
| 2006-02-14 |
+-----+
```



INTERVAL data types

```
interval
 4 days
SELECT rental_date + INTERVAL '3 days' as expected_return
FROM rental;
 expected_return |
```



Looking at date and time types

```
SELECT
    column_name,
    data_type
FROM INFORMATION_SCHEMA.COLUMNS
WHERE column_name in ('rental_date')
AND table_name ='rental';
```



Let's practice!

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Working with ARRAYs

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Before we get started

CREATE TABLE example

```
CREATE TABLE my_first_table (
    first_column text,
    second_column integer
);
```

INSERT example

```
INSERT INTO my_first_table
  (first_column, second_column) VALUES ('text value', 12);
```

ARRAY a special type

Let's create a simple table with two array columns.

```
CREATE TABLE grades (
    student_id int,
    email text[][],
    test_scores int[]
);
```

INSERT statements with ARRAYS

Example INSERT statement:

Accessing ARRAYs

```
SELECT
  email[1][1] AS type,
  email[1][2] AS address,
  test_scores[1],
FROM grades;
```

```
+----+
| type | address | test_scores |
|-----|------|---------|
| work | work1@datacamp.com | 92 |
| work | work2@datacamp.com | 76 |
+-----+
```

Note that PostgreSQL array indexes start with one and not zero.

Searching ARRAYs

```
SELECT
   email[1][1] as type,
   email[1][2] as address,
   test_scores[1]
FROM grades
WHERE email[1][1] = 'work';
```

```
+----+
| type | address | test_scores |
|-----|
| work | work1@datacamp.com | 92 |
| work | work2@datacamp.com | 76 |
| +-----+
```



ARRAY functions and operators

```
SELECT
  email[2][1] as type,
  email[2][2] as address,
  test_scores[1]
FROM grades
WHERE 'other' = ANY (email);
```



ARRAY functions and operators

```
SELECT
   email[2][1] as type,
   email[2][2] as address,
   test_scores[1]
FROM grades
WHERE email @> ARRAY['other'];
```



Let's practice!

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