

## Object Explorer

- > FTS templates
- > Foreign Tables
- > Functions
- > Materialized Views
- > Operators
- > Procedures
- > 1.3 Sequences
- ▼ Tables (6)
  - > cinema\_halls\_seats
  - > cinema\_rooms
  - > cinemas
  - > customers
  - ▼ film\_screening
    - ▼ Columns (7)
      - id
      - id\_movie
      - id\_rooms
      - date\_of\_screening
      - hours\_of\_screening
      - normal\_ticket
      - discount\_ticket
    - ▼ Constraints (3)
      - film\_screening\_id\_rooms\_
      - film\_screening\_pkey
      - id\_movie\_fkey
    - > Indexes
    - > RLS Policies
    - > Rules

Dashboard Properties SQL Statistics Dependencies Dependents Processes cinemas\_in\_Cracow/postgres@PostgreSQL 16rc1\*

cinemas\_in\_Cracow/postgres@PostgreSQL 16rc1

No limit

Query Query History

```
26     seat_number VARCHAR (10) NOT NULL,
27     "row" VARCHAR (5) NOT NULL
28
29 );
30
31 CREATE TABLE film_screening (
32     id SERIAL PRIMARY KEY,
33     id_movie INT NOT NULL,
34     CONSTRAINT id_movie_fkey FOREIGN KEY (id_movie) REFERENCES movies(id),
35     id_rooms INT NOT NULL REFERENCES cinema_rooms(id),
36     date_of_screening DATE NOT NULL,
37     hours_of_screening TIME NOT NULL,
38     normal_ticket NUMERIC(5,2) NOT NULL,
39     discount_ticket NUMERIC (5,2) NOT NULL
40 );
41
42
43
44
45
46
47
48
```

Output Messages Notific ...

CREATE TABLE

Query returned successfully in 88 msec.

Scratch Pad x