## Запускаем Postgres

```
oem@envy sudo systemctl status postgresql.service
[sudo] пароль для oem:

postgresql.service - PostgreSQL RDBMS
Loaded: loaded (/lib/systemd/system/postgresql.service; enabled; vendor prese>
Active: active (exited) since Tue 2024-09-03 00:03:56 MSK; 1h 39min ago
Process: 1371 ExecStart=/bin/true (code=exited, status=0/SUCCESS)
Main PID: 1371 (code=exited, status=0/SUCCESS)
CPU: 2ms

ceн 03 00:03:56 envy systemd[1]: Starting PostgreSQL RDBMS...
ceн 03 00:03:56 envy systemd[1]: Finished PostgreSQL RDBMS.
```

Загружаем тестовый датасет

```
oem@envy >~
                psql
psql (14.13 (Ubuntu 14.13-0ubuntu0.22.04.1))
Type "help" for help.
oem=# \i Desktop/dataset/22.sql
SET
SET
SET
SET
SET
SET
ISET
SET
psql:Desktop/dataset/22.sql:17: ERROR: database "demo" does not exist
CREATE DATABASE
You are now connected to database "demo" as user "oem".
SET
SET
SET
SET
SET
ISET
```

Проверяем таблицу для интеграции с кликом:

```
demo=# Select * from bookings.seats limit 5;
aircraft code | seat no | fare_conditions
 319
                 2A
                            Business
 319
                 20
                            Business
 319
                 2D
                            Business
 319
                 2F
                            Business
319
                 3A
                          | Business
(5 rows)
```

```
envy :) CREATE TABLE postgres db
ENGINE = PostgreSQL('localhost:5432', 'demo', 'seats', 'oem', '
CREATE TABLE postgres db
    `seat no` String
ENGINE = PostgreSQL('localhost:5432', 'demo', 'seats', 'oem', '1
Query id: 845ac28c-3fad-4cb3-b6ef-2b4713378785
Ok.
0 rows in set. Elapsed: 0.045 sec.
envy :) select * from postgres db
SELECT *
FROM postgres db
Query id: ac392932-5a31-40a8-8291-bc5471dcf412
        -seat_no-
        2A
        20
        2D
        2F
        3A
        30
        3D
        3F
```