


console × pg_global

Tx: Auto

Playground



```
11 CREATE TABLE Baggage_check (
```

```
17 passenger_id INT
```

18);

```
20 CREATE TABLE Baggage (
```

```
21         baggage_id INT,
```

```
22 weight_in_kg DECIMAL(4,2),
```

```
23         created_at TIMESTAMP,
```

```
24         updated_at TIMESTAMP,
```

```
25         booking_id INT
```

26) ;

```
28 CREATE TABLE Boarding_pas
```

```
29 boarding_pass_id INT,
```

```
30 booking_id INT,
```

```
31 seat VARCHAR(50),
```

```
32      boarding time TIMESTAMP,
```

airport baggage_check

0 rows

WHERE


ORDER BY

```
booking_id
```


console × pg_global

Tx: Auto

Playground



> Server Objects

```
44
45 CREATE TABLE Booking (
46     booking_id INT,
47     flight_id INT,
48     passenger_id INT,
49     booking_platform VARCHAR(50),
50     created_at TIMESTAMP,
51     updated_at TIMESTAMP,
52     status VARCHAR(50),
53     price DECIMAL(7,2)
```

airport baggage_check baggage boarding_pass booking_flight × booking flights ▾ ⋮

Navigation icons: back, forward, search, etc. | Tx: Auto | DDL | CSV | download, upload, etc.

console × pg_global

Tx: Auto

Playground

postgres.public ▾

```
55
56 CREATE TABLE Flights (
57     flight_id INT,
58     sch_departure_time TIMESTAMP,
59     sch_arrival_time TIMESTAMP,
60     departing_airport_id INT,
61     arriving_airport_id INT,
62     departing_gate VARCHAR(50),
63     arriving_gate VARCHAR(50),
64     airline_id INT,
65     act_departure_time TIMESTAMP,
66     act_arrival_time TIMESTAMP,
67     created_at TIMESTAMP,
68     updated_at TIMESTAMP
69 );
```

```
71 CREATE TABLE Passengers (
```

- ▼ postgres 1 of 3
 - ▼ public
 - ▼ tables 9
 - > airport
 - > baggage
 - > baggage_check
 - > boarding_pass
 - > booking
 - > booking_flight
 - > flights
 - > passengers
 - > security_check
 - ▼ Database Objects
 - > access methods 7
 - > casts 229
 - > extensions 2
 - > languages 4
 - > Server Objects

airport baggage_check baggage boarding_pass booking_flight booking flights × ▾ ⋮

Navigation icons: back, forward, search, etc.

