

console\_3 × airline2 booking\_flight booking flights passengers

▶

🕒

🔍

⚙️

📄

Tx: Auto ▾

■

Playground ▾

postgres.public ▾

1

--1

2 ✓ select upper(airline\_name) as airline\_name\_upper from airline2;

3

--2

4 ✓ select replace(airline\_name, 'Air', 'Aero') as updated\_name from airline2;

5

--3

6 ✓ select flight\_no from flights where airline\_id in (1, 2) group by flight\_no having count(distinct airline\_id) = 2;

7

--4

8 ✓ select airport\_name from airport where airport\_name ilike '%regional%' and airport\_name ilike '%air%';

9

--5

10 ✓ select first\_name, last\_name, to\_char(date\_of\_birth, 'month dd, yyyy') as formatted\_birth\_date from passengers;

11

--6

12 ✓ select flight\_no from flights where actual\_arrival > scheduled\_arrival;

13

--7

14 ✓ select first\_name, last\_name, case when age(date\_of\_birth) between interval '18 years' and interval '35 years' then 'young' when age(da

15

between interval '36 years' and interval '55 years' then 'adult' else 'other' end as age\_group from passengers;

16

--8

17 ✓ select booking\_id, price2, case when price2 < 200 then 'cheap' when price2 between 200 and 500 then 'medium' else 'expensive' end as pr

18

--9

19 ✓ select airline\_country, count(\*) as number\_of\_airlines from airline2 group by airline\_country;

20

--10

21 ✓ select flight\_no, scheduled\_arrival, actual\_arrival from flights where actual\_arrival > scheduled\_arrival;

22

23