

pgAdmin 4

File Object Tools Edit View Window Help

Welcome postgres/postgres@PostgreSQL 17* x

postgres/postgres@PostgreSQL 17

No limit

Query Query History

```
1 create table airline_info (  
2     airline_id serial primary key,  
3     airline_code varchar(30) not null,  
4     airline_name varchar(50) not null,  
5     airline_country varchar(50) not null,  
6     created_at timestamp not null default now(),  
7     updated_at timestamp not null default now(),  
8     info varchar(50) not null  
9 );  
10  
11 create table airport (  
12     airport_id serial primary key,  
13     airport_name varchar(50) not null,  
14     country varchar(50) not null,  
15     state varchar(50) not null,  
16     city varchar(50) not null,  
17     created_at timestamp not null default now(),  
18     updated_at timestamp not null default now()  
19 );  
20  
21 create table baggage_check (  
22     baggage_check_id serial primary key,  
23     check_result varchar(50) not null,  
24     created_at timestamp not null default now(),  
25     updated_at timestamp not null default now(),  
26     booking_id int not null,  
27     passenger_id int not null  
28 );  
29  
30 create table baggage (  
31     baggage_id serial primary key,  
32     weight_in_kg decimal(4,2) not null,  
33     created_at timestamp not null default now(),  
34     updated_at timestamp not null default now(),  
35     booking_id int not null  
36 );  
37  
38 create table boarding pass (
```

Total rows: CRLF Ln 100, Col 3

pgAdmin 4

File Object Tools Edit View Window Help

Welcome postgres/postgres@PostgreSQL 17* x

postgres/postgres@PostgreSQL 17

No limit

Query Query History

```
30 ;
31
32
33
34
35
36
37
38 create table boarding_pass (
39     boarding_pass_id serial primary key,
40     booking_id int not null,
41     seat varchar(50) not null,
42     boarding_time timestamp not null,
43     created_at timestamp not null default now(),
44     updated_at timestamp not null default now()
45 );
46
47
48 create table booking_flight (
49     booking_flight_id serial primary key,
50     booking_id int not null,
51     flight_id int not null,
52     created_at timestamp not null default now(),
53     updated_at timestamp not null default now()
54 );
55
56 create table booking (
57     booking_id serial primary key,
58     flight_id int not null,
59     passenger_id int not null,
60     booking_platform varchar(50) not null,
61     created_at timestamp not null default now(),
62     updated_at timestamp not null default now(),
63     status varchar(50) not null,
64     price decimal(7,2) not null
65 );
66
67 create table flights (
68     flight_id serial primary key,
69     sch_departure_time timestamp not null,
70     sch_arrival_time timestamp not null,
71     departing_airport_id int not null,
72     arriving_airport_id int not null,
73     departing_gate varchar(50) not null,
74     arriving_gate varchar(50) not null,
75     airline_id int not null
76 );
```

Total rows: CRLF Ln 100, Col 3

pgAdmin 4

File Object Tools Edit View Window Help

Welcome postgres/postgres@PostgreSQL 17* x

postgres/postgres@PostgreSQL 17

No limit

Query Query History

```
63 price decimal(7,2) not null
64 );
65
66 create table flights (
67     flight_id serial primary key,
68     sch_departure_time timestamp not null,
69     sch_arrival_time timestamp not null,
70     departing_airport_id int not null,
71     arriving_airport_id int not null,
72     departing_gate varchar(50) not null,
73     arriving_gate varchar(50) not null,
74     airline_id int not null,
75     act_departure_time timestamp not null,
76     act_arrival_time timestamp not null,
77     created_at timestamp not null default now(),
78     updated_at timestamp not null default now()
79 );
80
81 create table passengers (
82     passenger_id serial primary key,
83     first_name varchar(50) not null,
84     last_name varchar(50) not null,
85     date_of_birth date not null,
86     gender varchar(50) not null,
87     country_of_citizenship varchar(50) not null,
88     country_of_residence varchar(50) not null,
89     passport_number varchar(20) not null,
90     created_at timestamp not null default now(),
91     updated_at timestamp not null default now()
92 );
93
94 create table security_check (
95     security_check_id serial primary key,
96     check_result varchar(20) not null,
97     created_at timestamp not null default now(),
98     updated_at timestamp not null default now(),
99     passenger_id int not null
100 );
```

Total rows: CRLF Ln 100, Col 3

pgAdmin 4

File Object Tools Edit View Window Help

Welcome postgres@postgres@PostgreSQL 17 K

postgres/postgres@PostgreSQL 17

Query Query History

```
1 create table airline_info (
2   airline_id serial primary key,
3   airline_code varchar(50) not null,
4   airline_name varchar(50) not null,
5   airline_country varchar(50) not null,
6   created_at timestamp not null default now(),
7   updated_at timestamp not null default now(),
8   info varchar(50) not null
9 );
10
11 create table airport (
12   airport_id serial primary key,
13   airport_name varchar(50) not null,
14   country varchar(50) not null,
15   state varchar(50) not null,
16   city varchar(50) not null,
17   created_at timestamp not null default now(),
18   updated_at timestamp not null default now()
19 );
20
21 create table baggage_check (
22   baggage_check_id serial primary key,
23   check_result varchar(50) not null,
24   created_at timestamp not null default now(),
25   updated_at timestamp not null default now(),
26   booking_id int not null,
27   passenger_id int not null
28 );
29
30 create table baggage (
31   baggage_id serial primary key,
32   weight_kg decimal(4,2) not null,
33   created_at timestamp not null default now(),
34   updated_at timestamp not null default now(),
35   booking_id int not null
36 );
37
38 create table boarding_pass (
39   boarding_pass_id serial primary key,
40   booking_id int not null,
41   seat varchar(50) not null,
42   boarding_time timestamp not null,
43   created_at timestamp not null default now(),
44   updated_at timestamp not null default now()
45 );
46
47 create table booking_flight (
48   booking_flight_id serial primary key,
49   booking_id int not null,
50   flight_id int not null,
51   created_at timestamp not null default now(),
52   updated_at timestamp not null default now()
53 );
54
55 create table booking (
56   booking_id serial primary key,
57   flight_id int not null,
58   passenger_id int not null,
59   booking_status varchar(50) not null,
60   created_at timestamp not null default now(),
61   updated_at timestamp not null default now(),
62   status varchar(50) not null,
63   price decimal(7,2) not null
64 );
```

Total rows: CRLF Ln 100, Col 3

pgAdmin 4

File Object Tools Edit View Window Help

Welcome postgres/postgres@PostgreSQL 17

Query Query History

```
37 create table boarding_pass (
38     boarding_pass_id serial primary key,
39     booking_id int not null,
40     seat varchar(50) not null,
41     boarding_time timestamp not null,
42     created_at timestamp not null default now(),
43     updated_at timestamp not null default now()
44 );
45
46
47 create table booking_flight (
48     booking_flight_id serial primary key,
49     booking_id int not null,
50     flight_id int not null,
51     created_at timestamp not null default now(),
52     updated_at timestamp not null default now()
53 );
54
55 create table booking (
56     booking_id serial primary key,
57     flight_id int not null,
58     passenger_id int not null,
59     booking_platform varchar(50) not null,
60     created_at timestamp not null default now(),
61     updated_at timestamp not null default now(),
62     status varchar(50) not null,
63     price decimal(7,2) not null
64 );
65
66 create table flights (
67     flight_id serial primary key,
68     sch_departure_time timestamp not null,
69     sch_arrival_time timestamp not null,
70     departing_airport_id int not null,
71     arriving_airport_id int not null,
72     departing_gate varchar(50) not null,
73     arriving_gate varchar(50) not null,
74     airline_id int not null,
75     act_departure_time timestamp not null,
76     act_arrival_time timestamp not null,
77     created_at timestamp not null default now(),
78     updated_at timestamp not null default now()
79 );
80
81 create table passengers (
82     passenger_id serial primary key,
83     first_name varchar(50) not null,
84     last_name varchar(50) not null,
85     date_of_birth date not null,
86     gender varchar(50) not null,
87     country_of_citizenship varchar(50) not null,
88     country_of_residence varchar(50) not null,
89     passport_number varchar(30) not null,
90     created_at timestamp not null default now(),
91     updated_at timestamp not null default now()
92 );
93
94 create table security_check (
95     security_check_id serial primary key,
96     check_result varchar(20) not null,
97     created_at timestamp not null default now(),
98     updated_at timestamp not null default now(),
99     passenger_id int not null
100 );
```

Total rows: CRLF Ln 100, Col 3

pgAdmin 4

FileObjectToolsEditViewWindowHelp

Welcome postgres/postgres@PostgreSQL 17

postgres/postgres@PostgreSQL 17

Query Query History

```
1 alter table airline_info rename to airlines;
2
3
```

Data OutputMessagesNotifications

ALTER TABLE

Query returned successfully in 42 msec.

Total rows: Query complete 00:00:00.042

✓ Query returned successfully in 42 msec. ✕

CRUIE Lr 2 D81T

pgAdmin 4

FileObjectToolsEditViewWindowHelp

Welcome postgres/postgres@PostgreSQL 17

postgres/postgres@PostgreSQL 17

Query / Query History

1 alter table bookings rename column price to ticket_price;

2 alter table flights alter column departing_date type text;

3 alter table airline drop column info;

4

Data OutputMessagesNotifications

ALTER TABLE

Query returned successfully in 48 msec.

Total rows: Query complete 00:00:00.048

Query returned successfully in 48 msec. X

CRUIE LK 4, DSI T

pgAdmin 4

File Object Tools Edit View Window Help

Welcome postgres/postgres@PostgreSQL 17

postgres/postgres@PostgreSQL 17

Query Query History

```
1 alter table security_check add constraint fk_security_passenger foreign key (passenger_id) references passengers(passenger_id);
2 alter table booking add constraint fk_booking_passenger foreign key (passenger_id) references passengers(passenger_id);
3 alter table baggage_check add constraint fk_bagsagecheck_passenger foreign key (passenger_id) references passengers(passenger_id);
4
5 alter table baggage_check add constraint fk_bagsagecheck_booking foreign key (booking_id) references booking(booking_id);
6 alter table baggage_check add constraint fk_bagsagecheck_booking foreign key (booking_id) references booking(booking_id);
7 alter table boarding_pass add constraint fk_boarding_booking foreign key (booking_id) references booking(booking_id);
8 alter table booking_flight add constraint fk_bookingflight_booking foreign key (booking_id) references booking(booking_id);
9
10 alter table booking_flight add constraint fk_bookingflight_flight foreign key (flight_id) references flights(flight_id);
11
12 alter table flights add constraint fk_flights_depart_airport foreign key (departing_airport_id) references airports(airport_id);
13 alter table flights add constraint fk_flights_arrive_airport foreign key (arriving_airport_id) references airports(airport_id);
14 alter table flights add constraint fk_flights_airline foreign key (airline_id) references airlines(airline_id);
```

Data Output Messages Notifications

ALTER TABLE

Query returned successfully in 56 msec.

Total rows: Query complete 00:00:00.056

Query returned successfully in 56 msec. CRLF L1:14, Col:111

pgAdmin 4

File Object Tools Edit View Window Help

pgAdmin 4

postgresql/postgres@PostgreSQL 17

postgresql/postgres@PostgreSQL 17

Query Query History

1

(airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (1, 'WN', 'Southwest Airlines', 'US', '2024-10-08 16:28:01', '2024-10-17 21:49:19', 'Community Outreach Specialist');

2

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (2, 'NZ', 'Air New Zealand', 'NZ', '2025-06-19 11:10:08', '2025-04-17 07:07:01', 'Cost Accountant');

3

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (3, 'WN', 'Southwest Airlines', 'CA', '2025-06-02 11:53:39', '2024-12-17 14:12:51', 'Senior Editor');

4

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (4, 'AI', 'Air India', 'IN', '2025-03-30 00:34:38', '2024-10-17 10:03:20', 'Budget/Accounting Analyst II');

5

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (5, 'QP', 'Qantas', 'AU', '2025-01-29 21:21:07', '2024-10-18 14:28:27', 'Administrative Officer');

6

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (6, 'LA', 'LATAM Airlines', 'CR', '2024-11-08 15:03:49', '2025-04-23 09:08:10', 'Community Outreach Specialist');

7

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (7, 'SK', 'SAS Scandinavian', 'SE', '2025-07-02 00:06:32', '2025-04-18 00:05:11', 'Compensation Analyst');

8

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (8, 'AC', 'Air Canada', 'CA', '2025-01-15 09:19:48', '2025-05-14 09:10:44', 'Nurse');

9

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (9, 'LH', 'Lufthansa', 'DE', '2024-11-18 10:51:27', '2025-07-17 10:43:47', 'Senior Sales Associate');

10

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (10, 'AA', 'American Airlines', 'US', '2025-02-26 09:00:58', '2024-11-19 20:07:50', 'Media Manager II');

11

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (11, 'SK', 'SAS Scandinavian', 'NO', '2025-07-06 09:19:10', '2024-10-03 15:03:50', 'Assistant Professor');

12

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (12, 'UA', 'United Airlines', 'US', '2024-03-04 14:03:33', '2025-06-14 00:18:18', 'Data Coordinator');

13

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (13, 'ET', 'Ethiopian Airlines', 'BI', '2024-10-18 16:44:59', '2025-05-05 11:01:51', 'Professor');

14

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (14, 'AC', 'Air Canada', 'FR', '2025-01-11 16:14:06', '2025-04-09 16:14:02', 'Design Engineer');

15

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (15, 'NH', 'All Nippon Airways', 'JP', '2025-02-21 12:34:06', '2025-01-14 07:54:48', 'Executive Secretary');

16

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (16, 'KE', 'Kenyan Air', 'KE', '2025-05-05 18:12:17', '2025-04-04 14:03:01', 'Safety Technician II');

17

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (17, 'AA', 'American Airlines', 'US', '2025-01-22 21:30:50', '2024-12-17 22:51:57', 'Analyst Programmer');

18

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (18, 'WN', 'Southwest Airlines', 'NW', '2024-09-19 00:44:49', '2025-05-10 04:48:11', 'Administrative Officer');

19

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (19, 'JB', 'Jbaria', 'CA', '2024-10-14 02:05:19', '2025-07-07 21:31:24', 'General Manager');

20

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (20, 'AF', 'Air France', 'FR', '2025-07-29 12:13:19', '2025-09-01 21:05:09', 'Research Assistant II');

21

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (21, 'CX', 'Cathay Pacific', 'JP', '2025-01-25 04:09:02', '2025-09-21 10:28:42', 'Media Manager II');

22

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (22, 'LA', 'LATAM Airlines', 'CC', '2025-09-03 06:12:11', '2025-02-19 07:13:14', 'Office Assistant II');

23

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (23, 'BA', 'British Airways', 'GB', '2025-07-19 04:08:02', '2024-10-19 10:10:54', 'Chemical Engineer');

24

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (24, 'SA', 'South African Airways', 'ZA', '2025-08-14 06:19:58', '2024-10-18 18:42:06', 'Environmental Tech');

25

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (25, 'AI', 'Air India', 'IN', '2024-10-24 06:51:34', '2025-01-28 02:03:27', 'Information Systems Manager');

26

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (26, 'DL', 'Delta Air Lines', 'US', '2025-04-18 13:36:13', '2025-09-01 07:12:15', 'VP Sales');

27

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (27, 'BA', 'British Airways', 'GB', '2025-04-27 09:12:48', '2024-09-26 14:48:02', 'VP Accounting');

28

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (28, 'QA', 'Qatar Airways', 'QA', '2025-02-21 08:38:43', '2025-05-05 17:11:21', 'VP Quality Control');

29

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (29, 'AF', 'Air France', 'US', '2024-11-07 22:10:10', '2025-07-10 09:16:02', 'Senior Developer');

30

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (30, 'NZ', 'Air New Zealand', 'US', '2025-09-22 21:22:43', '2025-07-02 12:14:12', 'Senior Editor');

Data Output Messages Notifications

ERROR: column "name" is not of type "text" in query plan
LINE 1: ...ne,name, airline_country, created_at, updated_at, info) value...

DEBUG: column "name" is not of type "text" in query plan
SQL state: 42703
Character: 199

Total rows: Query complete 00:00:00.037

CRLF Ln 21, Col 74

pgAdmin 4

File Object Tools Edit View Window Help

Welcome postgres/postgres@PostgreSQL 17

postgres/postgres@PostgreSQL 17

Query Query History

```
ALTER TABLE airline ADD COLUMN info VARCHAR(50);
```

Data Output Messages Notifications

ALTER TABLE

Query returned successfully in 43 msec.

Total rows: Query complete 00:00:00.043

✓ Query returned successfully in 43 msec. ✕

CPPL Ln 1, Col 49

pgAdmin 4

FileObjectToolsEditViewWindowHelp

pgAdmin 4

postgres/postgres@PostgreSQL 17

Query

1

Insert into airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at, info) values (1, 'NH', 'Southwest Airlines', 'US', '2024-10-08 18:23:01', '2024-10-17 21:49:19', 'Community Outreach Specialist')

2

(2, 'NZ', 'Air New Zealand', 'NZ', '2023-06-16 11:10:08', '2023-04-17 01:07:31', 'Cost Accountant')

3

(3, 'WN', 'Southwest Airlines', 'CD', '2025-05-05 11:15:13', '2024-12-17 16:18:13', 'Senior Editor')

4

(4, 'AI', 'Air India', 'CO', '2023-03-30 09:34:39', '2024-10-17 10:02:29', 'Budget/Accounting Analyst II')

5

(5, 'QP', 'Qantas', 'CO', '2023-01-29 22:22:07', '2024-10-18 24:28:12', 'Administrative Officer')

6

(6, 'LA', 'LATAM Airlines', 'CR', '2024-12-26 10:05:49', '2023-04-22 05:28:18', 'Community Outreach Specialist')

7

(7, 'SK', 'SAS Scandinavian', 'SA', '2023-07-02 09:06:12', '2023-04-16 05:06:13', 'Compensation Analyst')

8

(8, 'AC', 'Air Canada', 'YE', '2023-01-15 09:10:40', '2023-01-16 09:20:44', 'Nurse')

9

(9, 'LH', 'Lufthansa', 'KE', '2024-11-18 13:01:12', '2023-07-17 16:43:47', 'Senior Sales Associate')

10

(10, 'AA', 'American Airlines', 'AF', '2023-03-28 09:00:19', '2024-11-12 09:07:00', 'Media Manager II')

11

(11, 'SK', 'SAS Scandinavian', 'BP', '2023-07-06 09:19:10', '2024-10-09 19:19:10', 'Assistant Professor')

12

(12, 'UA', 'United Airlines', 'LV', '2023-08-04 14:00:10', '2023-08-14 00:10:11', 'Data Coordinator')

13

(13, 'ET', 'Ethiopian Airlines', 'BS', '2024-10-16 16:40:19', '2023-09-06 11:01:51', 'Professor')

14

(14, 'AC', 'Air Canada', 'FR', '2023-01-22 19:19:09', '2023-06-09 16:42:02', 'Oxygen Engineer')

15

(15, 'NH', 'All Nippon Airways', 'US', '2023-02-21 12:19:11', '2023-01-14 07:14:48', 'Executive Secretary')

16

(16, 'KE', 'Korean Air', 'MX', '2023-03-05 18:18:11', '2023-04-04 14:13:01', 'Safety Technician II')

17

(17, 'AA', 'American Airlines', 'US', '2023-01-22 17:10:10', '2024-12-17 22:15:17', 'Analyst Programmer')

18

(18, 'WN', 'Southwest Airlines', 'NW', '2024-09-19 09:44:49', '2023-09-20 04:40:12', 'Administrative Officer')

19

(19, 'DL', 'Delta', 'CA', '2024-10-14 02:00:18', '2023-07-07 11:12:14', 'General Manager')

20

(20, 'AF', 'Air France', 'CH', '2023-07-25 12:11:13', '2023-09-01 11:10:19', 'Research Assistant II')

21

(21, 'CA', 'Cathay Pacific', 'DP', '2023-01-25 04:19:13', '2023-08-21 10:18:42', 'Media Manager II')

22

(22, 'LA', 'LATAM Airlines', 'EC', '2023-09-03 09:12:11', '2023-02-19 07:10:14', 'Office Assistant II')

23

(23, 'BA', 'British Airways', 'BR', '2023-07-13 06:18:11', '2024-12-15 13:10:14', 'Chemical Engineer')

24

(24, 'SA', 'South African Airways', 'UA', '2023-08-24 09:19:19', '2024-10-16 16:42:19', 'Environmental Tech')

25

(25, 'AI', 'Air India', 'IL', '2024-10-24 06:12:14', '2023-01-28 02:10:17', 'Information Systems Manager')

26

(26, 'DL', 'Delta Air Lines', 'BG', '2023-04-18 13:16:13', '2023-09-01 07:12:13', 'VP Sales')

27

(27, 'BA', 'British Airways', 'PE', '2023-04-27 09:12:14', '2024-09-26 14:40:13', 'VP Accounting')

28

(28, 'SA', 'South African Airways', 'AU', '2023-03-21 09:18:14', '2024-09-26 17:12:13', 'VP Quality Control')

29

(29, 'AF', 'Air France', 'US', '2024-11-07 12:10:12', '2023-07-10 08:16:10', 'Senior Developer')

30

(30, 'NZ', 'Air New Zealand', 'US', '2023-09-22 12:12:14', '2023-07-02 12:14:12', 'Senior Editor')

Data Output

Messages

Notifications

INSERT 0 100

Query returned successfully in 40 msec.

Total rows: Query complete 00:00:00.042

CRLF Ln 201, Col 1

pgAdmin 4

FileObjectToolsEditViewWindowHelp

Welcome postgres/postgres@PostgreSQL 17

postgres/postgres@PostgreSQL 17

Query Query History

select * from airline

Data OutputMessagesNotifications

Showing rows: 1 to 200Page No. 1of 1

id	airline_id (PK) integer	airline_name character varying(100)	airline_country character varying(100)	created_at timestamp without time zone	updated_at timestamp without time zone	info character varying(100)
1	1	WN	Southwest Airlines	2024-10-08 18:23:01	2024-10-17 21:45:19	Community Outreach Specialist
2	2	NZ	Air New Zealand	2025-06-10 11:10:08	2025-04-17 07:07:51	Cost Accountant
3	3	WN	Southwest Airlines	2025-05-01 11:53:05	2024-12-17 14:15:31	Senior Editor
4	4	AI	Air India	2025-03-30 09:04:38	2024-10-17 10:02:25	Budget/Accounting Analyst I
5	5	DP	Delta	2025-01-20 21:21:07	2024-10-18 14:28:27	Administrative Officer
6	6	LA	LATAM Airlines	2024-12-28 15:15:40	2025-04-22 05:28:18	Community Outreach Specialist
7	7	BK	DAS Scandinavian	2025-07-09 00:05:32	2025-04-18 05:06:15	Compensation Analyst
8	8	AC	Air Canada	2025-01-19 09:09:48	2025-01-14 09:09:44	Nurse
9	9	LH	Lufthansa	2024-11-18 13:01:27	2025-07-17 18:43:47	Senior Sales Associate
10	10	AA	American Airlines	2025-08-28 05:06:58	2024-11-18 20:07:55	Media Manager II
11	11	BK	DAS Scandinavian	2025-07-09 00:05:30	2024-10-08 15:35:08	Assistant Professor
12	12	UA	United Airlines	2025-05-04 14:03:22	2025-09-14 00:38:15	Data Coordinator
13	13	ET	Ethiopian Airlines	2024-10-18 16:00:53	2025-03-08 11:01:01	Professor
14	14	AC	Air Canada	2025-01-12 10:54:00	2025-08-09 19:42:02	Design Engineer
15	15	HA	Hawaiian Airways	2025-08-21 12:04:26	2025-01-14 07:04:40	Executive Secretary
16	16	KE	Honair Air	2025-05-09 10:09:17	2025-04-04 14:08:01	Safety Technician II
17	17	AA	American Airlines	2025-01-22 17:30:52	2024-10-17 22:30:57	Analyst Programmer
18	18	WN	Southwest Airlines	2024-09-29 09:44:49	2025-09-20 08:40:12	Administrative Officer
19	19	JB	Jetair	2025-10-14 02:08:19	2025-07-07 21:00:30	General Manager
20	20	AF	Air France	2025-07-29 12:10:19	2025-09-01 21:38:59	Research Assistant I
21	21	OK	Czechia Pacific	2025-07-29 04:09:01	2025-09-21 10:28:42	Media Manager II
22	22	LA	LATAM Airlines	2025-09-03 05:22:11	2025-02-15 07:37:42	Office Assistant II
23	23	BA	British Airways	2025-07-13 08:58:51	2025-10-18 13:20:30	Chemical Engineer

Total rows: 200Query complete 00:00:00.146

CRLFLn 1, Col 22

pgAdmin 4

File Object Tools Edit View Window Help

Welcome postgres@postgres@PostgreSQL 17 K

postgres/postgres@PostgreSQL 17

Query Query History

```
1 INSERT INTO airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at)
2 VALUES (281, 'K2', 'KazAir', 'Kazakhstan', '2014-07-30 02:16:37', '2025-09-23 20:47:56');
3
4 SELECT * FROM airline;
5
6 UPDATE airline
7 SET airline_country = 'Turkey', updated_at = '2025-09-23 20:50:59'
8 WHERE airline_name = 'KazAir';
9
10 INSERT INTO airline (airline_id, airline_code, airline_name, airline_country, created_at, updated_at)
11 VALUES
12 (282, 'AB', 'Airbus', 'France', '2025-07-30 02:16:37', '2025-09-23 20:50:59'),
13 (283, 'FB', 'Flyer', 'Brazil', '2025-12-30 02:16:37', '2025-07-30 02:16:37'),
14 (284, 'IP', 'Flyer', 'Ireland', '2025-10-22 20:50:59', '2025-07-30 02:16:37');
15
16 DELETE FROM flights
17 WHERE EXTRACT(YEAR FROM arr arrival_time) < 2024;
18
19 UPDATE booking
20 SET price = ROUND(price * 1.15, 2),
21     updated_at = '2025-09-23 20:50:59';
22
23 SELECT * FROM booking;
24
25 DELETE FROM booking WHERE price < 10000;
26
```

Data Output Messages Notifications

UPDATE 0

Query returned successfully in 56 msec.

Total rows: Query complete 00:00:00.056

Query returned successfully in 56 msec. CPLF Ln 20, Dst 5