

BOOTCAMP: TRANSFORMACIÓN DIGITAL PARA LA DOCENCIA TÉCNICA

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Institución:

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Tema: 📄 Consultas SQL Avanzadas

Link del Entregable:

<https://github.com/Juanfrank2025/BASES-DE-DATOS->

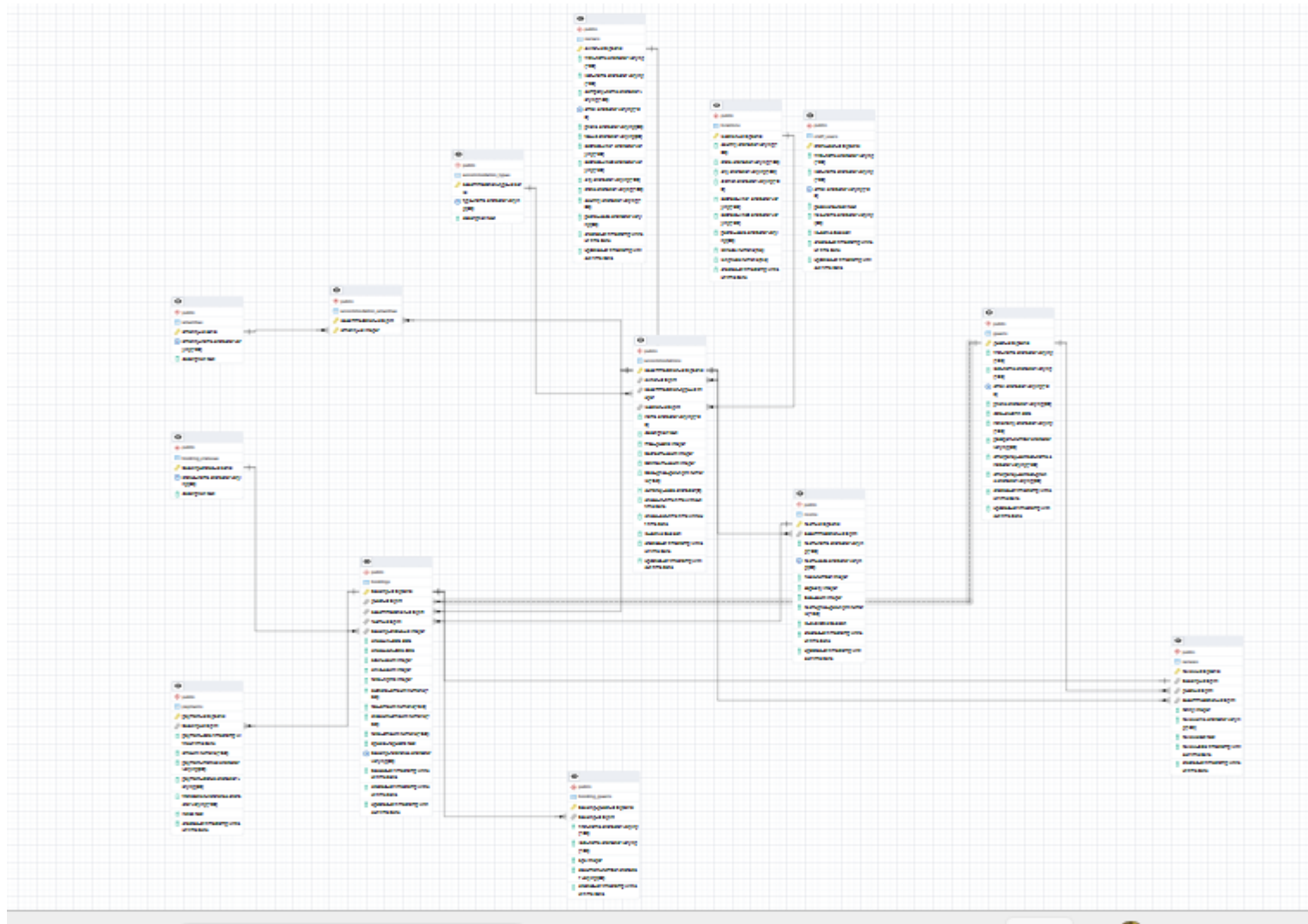
Lunes 8 de junio de 26

Repositorio a clonar

<https://github.com/ferjoaguilar/posgresql-practice.git>

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Esquema de la base de datos



Consulta 1: Listar todas las acomodaciones con tipo, ubicación y propietario

The screenshot displays a database management interface. On the left, a sidebar shows a tree view of database objects, including Foreign Tables, Functions, Materialized Views, Operators, Procedures, Sequences, and Tables (14). The 'Tables' folder is expanded, showing tables like accommodation_amer, accommodation_types, accommodations, amenities, booking_guests, booking_statuses, bookings, guests, locations, owners, payments, reviews, rooms, staff_users, Trigger Functions, Types, and Views.

The main area shows a SQL query editor with the following query:

```
-- 1. Listar todas las acomodaciones con tipo, ubicación y propietario
SELECT
    a.accommodation_id,
    a.name AS accommodation_name,
    at.type_name,
    a.max_guests,
    a.bedroom_count,
    a.bathroom_count,
    l.country,
    l.city,
    o.first_name || ' ' || o.last_name AS owner_name
FROM accommodations a
INNER JOIN accommodation_types at ON a.accommodation_type_id = at.accommodation_type_id
INNER JOIN locations l ON a.location_id = l.location_id
INNER JOIN owners o ON a.owner_id = o.owner_id
ORDER BY a.name;
```

Below the query editor, the 'Data Output' tab is active, showing the results of the query. The results are displayed in a table with the following columns: accommodation_id, accommodation_name, type_name, max_guests, bedroom_count, bathroom_count, country, and city. The table shows 20 rows of data.

	accommodation_id	accommodation_name	type_name	max_guests	bedroom_count	bathroom_count	country	city
1	16	Boutique Lodge los bajos	Apartment	2	1	4	Géorgie	Vizcaya
2	9	Boutique Nest boeuf	Guesthouse	4	1	1	Timor-Leste	North R
3	3	Boutique Retreat Villa	Resort	10	6	2	Botswana	Blanc

At the bottom of the interface, a status bar indicates 'Total rows: 20', 'Query complete 00:00:00.432', and 'Ln 26, Col 23'.

Consulta 2: Obtener reservas completas con huésped, acomodación, habitación y estado

- Functions
- Materialized Views
- Operators
- Procedures
- 1.3 Sequences
- Tables (14)**
 - accommodation_amer
 - accommodation_types
 - accommodations
 - amenities
 - booking_guests
 - booking_statuses
 - bookings
 - guests
 - locations
 - owners
 - payments
 - reviews
 - rooms
 - staff_users
- Trigger Functions
- Types

```
34 -- 2. Obtener reservas completas con huésped, acomodación, habitación y estado
35 -- =====
36 SELECT
37     b.booking_id,
38     g.first_name || ' ' || g.last_name AS guest_name,
39     a.name AS accommodation_name,
40     r.room_name,
41     r.room_code,
42     bs.status_name,
43     b.check_in_date,
44     b.check_out_date,
45     b.total_nights,
46     b.subtotal_amount
47 FROM bookings b
48 INNER JOIN guests g ON b.guest_id = g.guest_id
49 INNER JOIN accommodations a ON b.accommodation_id = a.accommodation_id
50 LEFT JOIN rooms r ON b.room_id = r.room_id
```

Data Output

Messages

Notifications

Showing rows: 1 to 100

Page No: 1 of 1

	booking_id bigint	guest_name text	accommodation_name character varying (150)	room_name character varying (100)	room_code character varying (50)	status_name character varying (50)	check_in_date date	check_out_date date
1	60	Corey Segovia	Rustic Lodge Ville	[null]	[null]	CheckedOut	2026-07-13	2026-07-22
2	85	Benjamin Hartung	Modern Escape Ville	[null]	[null]	CheckedOut	2026-07-06	2026-07-11
3	50	Karl August Faure	Luxury Nest Villa	Double 4	10.004	McShaw	2026-06-25	2026-07-04

Consulta 3 : Insertar un nuevo huésped

The screenshot shows the pgAdmin 4 interface. On the left, the 'Tables' folder is expanded, showing a list of tables including 'accommodation_amenities', 'accommodation_types', 'accommodations', 'amenities', 'booking_guests', 'booking_statuses', 'bookings', 'guests', 'locations', 'owners', 'payments', 'reviews', 'rooms', 'staff_users', 'Trigger Functions', and 'Types'. The 'Query' tab is active, displaying the following SQL code:

```
--3. Insertar un nuevo huésped
INSERT INTO guests (first_name, last_name, email, phone, date_of_birth, nationality)
VALUES ('Juan', 'Pérez', 'juanfrank.perez@email.com', '503-7777-8888', '1990-05-15', 'El Salvador');

SELECT * FROM guests
```

The 'Data Output' tab is also active, showing a table with 102 rows. The table has the following columns: 'guest_id' [PK] bigint, 'first_name' character varying (100), 'last_name' character varying (100), 'email' character varying (150), 'phone' character varying (30), 'date_of_birth' date, and 'nationality' character varying (100). The table displays the following data:

guest_id	first_name	last_name	email	phone	date_of_birth	nationality
97	Amador	Bernad	constancetexier@example.com	+34 866 77 22 33	1973-02-01	Uzbekistan
98	Philippine	Franklin	anais99@example.net	00817 70388	1995-04-24	Moldova
99	Théodore	Bloch	vinzenzseidel@example.com	001-981-529-8266x57...	1951-06-03	Irlanda
100	Kayla	Conesa	jose-carlosavalos@example.com	+34902742123	1987-08-25	Andorra
101	Juan	Pérez	juan.perez@email.com	503-7777-8888	1990-05-15	El Salvador
102	Juan	Pérez	juanfrank.perez@email.com	503-7777-8888	1990-05-15	El Salvador

The status bar at the bottom indicates 'Total rows: 102', 'Query complete 00:00:00.214', and 'CRLF Ln 57, Col 1'.

Consulta 4: Actualizar el estado de una reserva a "Confirmada"

Tables (14)

> accommodation_amer

> accommodation_types

> accommodations

> amenities

> booking_guests

> booking_statuses

> bookings

> guests

> locations

> owners

> payments

> reviews

> rooms

61

62

63

64

65

66

67

68

69

-- 4. Actualizar el estado de una reserva a "Confirmada"

-- =====

UPDATE bookings

SET booking_status_id = 2

WHERE booking_id = 5;

SELECT * FROM bookings

Data Output

Messages

Notifications

UPDATE 1

Query returned successfully in 221 msec.

Tables (14)

> accommodation_amer

> accommodation_types

> accommodations

> amenities

> booking_guests

> booking_statuses

> bookings

> guests

> locations

> owners

> payments

> reviews

> rooms

> staff_users

> Trigger Functions

> Types

> Views

61

62

63

64

65

66

67

68

69

-- 4. Actualizar el estado de una reserva a "Confirmada"

-- =====

UPDATE bookings

SET booking_status_id = 2

WHERE booking_id = 5;

SELECT * FROM bookings

Data Output

Messages

Notifications

Showing rows: 1 to 100

Page No: 1 of 1

SQL

	booking_id [PK] bigint	guest_id bigint	accommodation_id bigint	room_id bigint	booking_status_id integer	check_in_date date	check_out_date date	adult_count integer	child_count integer	total_nights integer	subtotal_amount numeric (10,2)
97	98	14	5	[null]	4	2025-06-19	2025-06-23	4	2	4	910.
98	99	42	5	[null]	2	2026-01-13	2026-01-19	3	3	6	2895.
99	100	100	8	[null]	4	2026-03-26	2026-03-31	3	0	5	817.
100	5	80	20	72	2	2025-07-31	2025-08-03	3	0	3	1987.

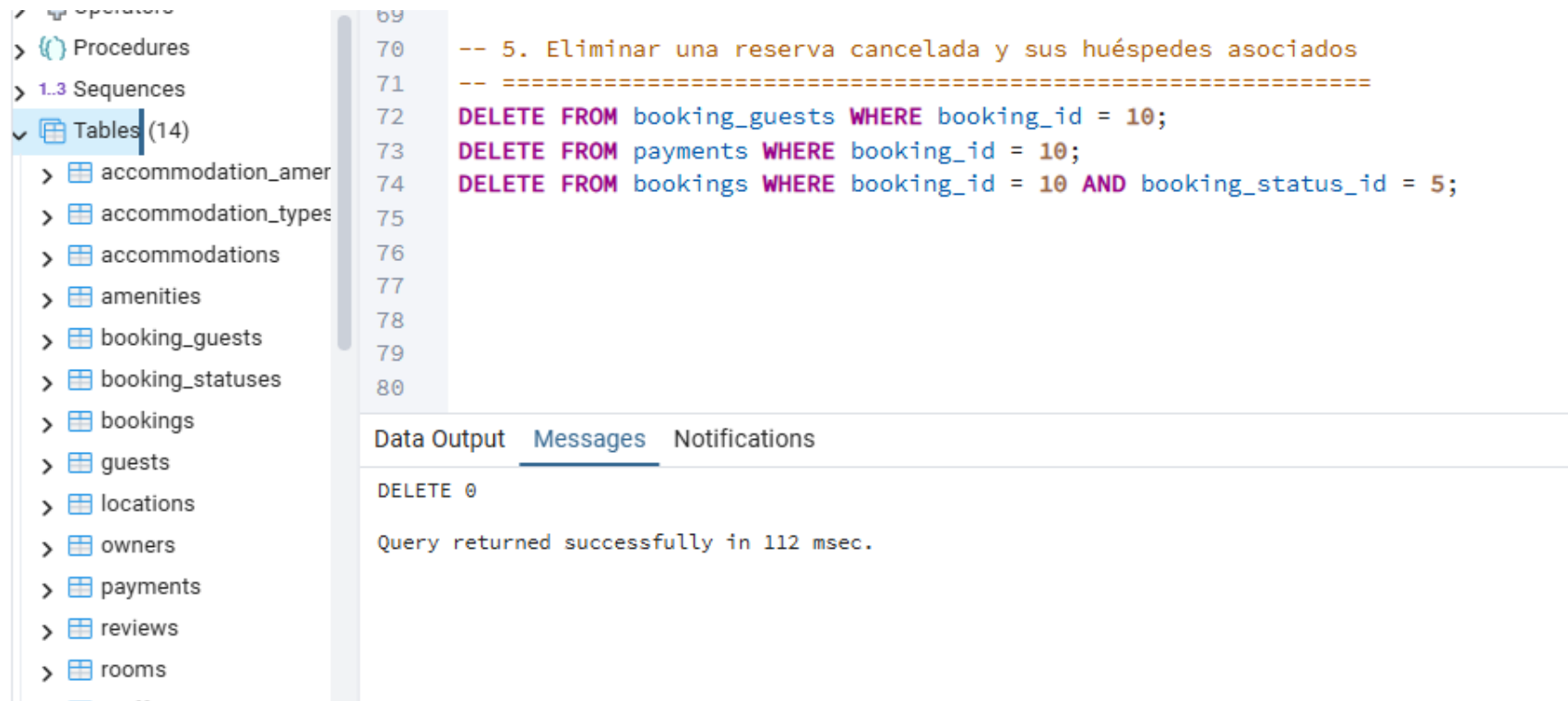
Total rows: 100

Query complete 00:00:00.299

CRLF

Ln 66, Col 22

Consulta 5: Eliminar una reserva cancelada y sus huéspedes asociados



The screenshot displays a database management interface. On the left, a tree view shows the database structure, with 'Tables (14)' expanded to list various tables including 'accommodation_amer', 'accommodation_types', 'accommodations', 'amenities', 'booking_guests', 'booking_statuses', 'bookings', 'guests', 'locations', 'owners', 'payments', 'reviews', and 'rooms'. The main area shows a SQL query being executed, with line numbers 69 through 80 visible. The query consists of three DELETE statements: one for 'booking_guests', one for 'payments', and one for 'bookings' (with a condition on 'booking_status_id'). Below the query, the 'Messages' tab is active, showing the execution result: 'DELETE 0' and a confirmation message: 'Query returned successfully in 112 msec.'

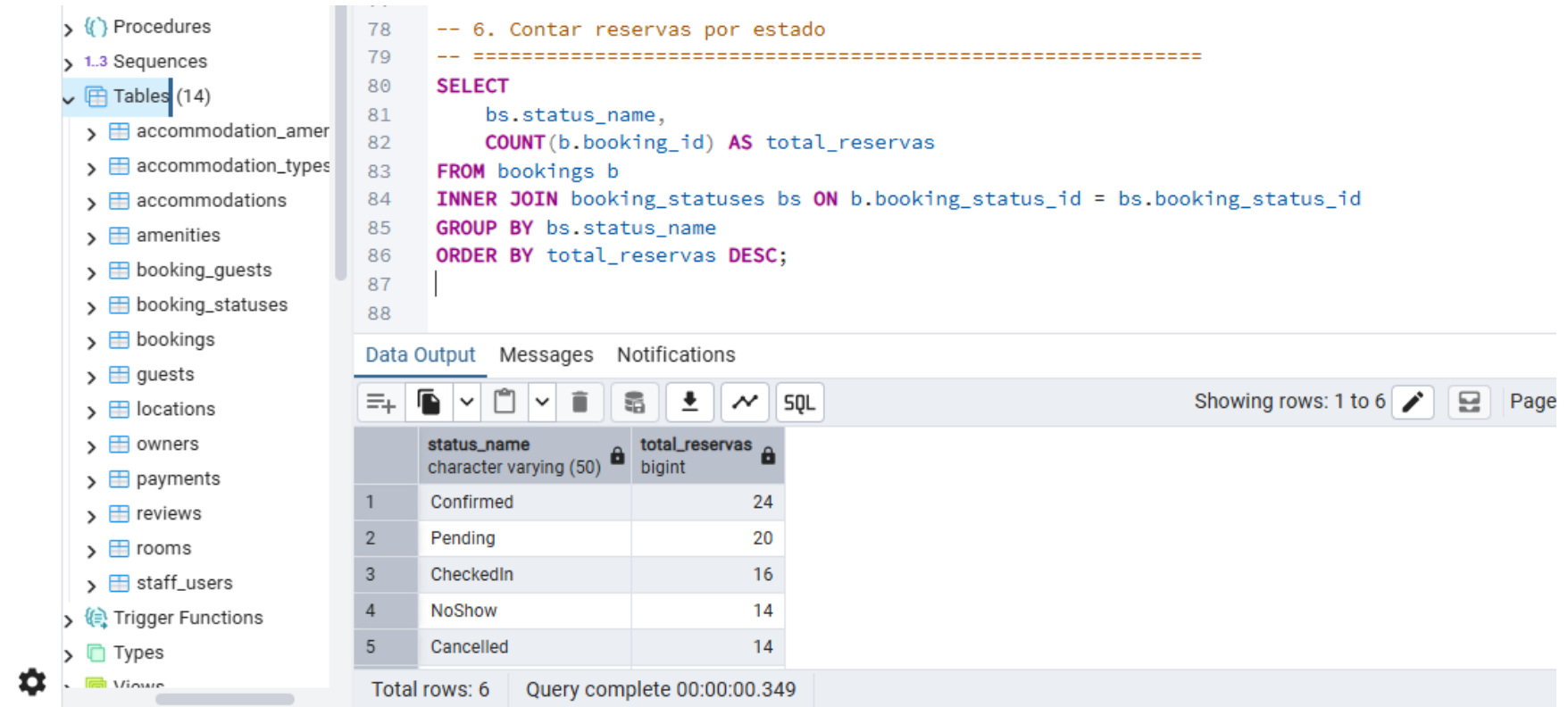
```
69
70 -- 5. Eliminar una reserva cancelada y sus huéspedes asociados
71 -- =====
72 DELETE FROM booking_guests WHERE booking_id = 10;
73 DELETE FROM payments WHERE booking_id = 10;
74 DELETE FROM bookings WHERE booking_id = 10 AND booking_status_id = 5;
75
76
77
78
79
80
```

Data Output **Messages** Notifications

DELETE 0

Query returned successfully in 112 msec.

Consulta 6: Contar reservas por estado



The screenshot displays a database management interface. On the left, a sidebar shows a tree view of database objects: Procedures, Sequences, and Tables (14). The 'Tables' folder is expanded, listing tables such as accommodation_amer, accommodation_types, accommodations, amenities, booking_guests, booking_statuses, bookings, guests, locations, owners, payments, reviews, rooms, and staff_users. The main area shows a SQL query for counting reservations by status. Below the query, the 'Data Output' tab is active, showing a table with 6 rows and 2 columns: status_name and total_reservas. The results show 24 confirmed, 20 pending, 16 checked in, 14 no show, and 14 cancelled reservations. The bottom status bar indicates 'Total rows: 6' and 'Query complete 00:00:00.349'.

```
78 -- 6. Contar reservas por estado
79 -- =====
80 SELECT
81     bs.status_name,
82     COUNT(b.booking_id) AS total_reservas
83 FROM bookings b
84 INNER JOIN booking_statuses bs ON b.booking_status_id = bs.booking_status_id
85 GROUP BY bs.status_name
86 ORDER BY total_reservas DESC;
87
88
```

	status_name character varying (50)	total_reservas bigint
1	Confirmed	24
2	Pending	20
3	CheckedIn	16
4	NoShow	14
5	Cancelled	14
Total rows: 6		Query complete 00:00:00.349

Consulta 7: Ingresos totales por método de pago

The screenshot shows the pgAdmin 4 interface. On the left is a tree view of the database schema. The main pane displays a SQL query for 'Ingresos totales por método de pago'. The query selects payment method, counts payments, sums amounts, and averages amounts, filtered by 'Completed' status and ordered by total income descending. Below the query, the 'Data Output' tab shows the results in a table.

Query:

```
-- 7. Ingresos totales por método de pago
SELECT
    p.payment_method,
    COUNT(p.payment_id) AS total_pagos,
    SUM(p.amount) AS ingresos_totales,
    AVG(p.amount) AS promedio_pago
FROM payments p
WHERE p.payment_status = 'Completed'
GROUP BY p.payment_method
ORDER BY ingresos_totales DESC;
```

Data Output:

	payment_method character varying (50)	total_pagos bigint	ingresos_totales numeric	promedio_pago numeric
1	PayPal	6	10187.14	1697.856666666666666667
2	Crypto	4	7331.75	1832.937500000000000000
3	CreditCard	3	5732.01	1910.670000000000000000
4	DebitCard	3	4300.15	1433.383333333333333333
5	Cash	3	4141.59	1380.530000000000000000
6	BankTransfer	2	1400.54	700.270000000000000000

Consulta 8: Acomodaciones con sus amenities (tabla pivote)

pgAdmin 4

File Object Tools Edit View Window Help

accommodation_database.db/postgres@PostgreSQL 18*

accommodation_database.db/postgres@PostgreSQL 18

Query Query History

```
-- 8. Acomodaciones con sus amenities (tabla pivote)

SELECT
  a.name AS accommodation_name,
  at.type_name,
  am.amenity_name,
  am.description AS amenity_description
FROM accommodations a
INNER JOIN accommodation_amenities aa ON a.accommodation_id = aa.accommodation_id
INNER JOIN amenities am ON aa.amenity_id = am.amenity_id
INNER JOIN accommodation_types at ON a.accommodation_type_id = at.accommodation_type_id
ORDER BY a.name, am.amenity_name;
```

Data Output Messages Notifications

Showing rows: 1 to 124 Page No: 1 of 1

	accommodation_name character varying (150)	type_name character varying (50)	amenity_name character varying (100)	amenity_description text
119	Rustic Retreat Ville	Hotel	Beach Access	Direct beach access
120	Rustic Retreat Ville	Hotel	Breakfast	Breakfast included
121	Rustic Retreat Ville	Hotel	Kitchen	Cooking facilities
122	Rustic Retreat Ville	Hotel	Parking	Private or public parking
123	Rustic Retreat Ville	Hotel	Pool	Swimming pool
124	Rustic Retreat Ville	Hotel	Spa	Spa and wellness servic...

Total rows: 124 Query complete 00:00:00.171 CRLF Ln 109, Col 1

Consulta 9: Acomodaciones con precio por noche mayor al promedio general

pgAdmin 4

Object Tools Edit View Window Help

accommodation_database.db/postgres@PostgreSQL 18*

Query Query History

```
121
122 -- 9. Acomodaciones con precio por noche mayor al promedio general
123 SELECT
124     a.name,
125     at.type_name,
126     r.room_name,
127     r.room_price_per_night
128 FROM rooms r
129 INNER JOIN accommodations a ON r.accommodation_id = a.accommodation_id
130 INNER JOIN accommodation_types at ON a.accommodation_type_id = at.accommodation_type_id
131 WHERE r.room_price_per_night > (
132     SELECT AVG(room_price_per_night) FROM rooms WHERE is_available = true
133 )
134 ORDER BY r.room_price_per_night DESC;
135
```

Data Output Messages Notifications

Showing rows: 1 to 38 Page No: 1 of 1

	name character varying (150)	type_name character varying (50)	room_name character varying (100)	room_price_per_night numeric (10,2)
35	Boutique Nest Ville	Guesthouse	Suite 4	261.04
36	Panoramic Suite Ville	Guesthouse	Suite 1	275.22
37	Boutique Retreat Ville	Resort	Deluxe 2	269.42
38	Luxury Nest Ville	Hotel	Suite 2	257.57

Total rows: 38 Query complete 00:00:00.147 CRLF Ln 123, Col 1

Consulta 10: Habitaciones disponibles por acomodación

pgAdmin 4

File Object Tools Edit View Window Help

accommodation_database.db/postgres@PostgreSQL 18*

Query

```
135
136 -- 10. Habitaciones disponibles por acomodación
137 SELECT
138     a.name AS accommodation_name,
139     r.room_name,
140     r.room_code,
141     r.floor_number,
142     r.capacity,
143     r.bed_count,
144     r.room_price_per_night
145 FROM rooms r
146 INNER JOIN accommodations a ON r.accommodation_id = a.accommodation_id
147 WHERE r.is_available = true
148 ORDER BY a.name, r.room_code;
149
150 -- 11. Buscar huéspedes por nombre (búsqueda parcial)
```

Data Output

Showing rows: 1 to 65 of 1

	accommodation_name character varying (150)	room_name character varying (100)	room_code character varying (50)	floor_number integer	capacity integer	bed_count integer	room_price_per_night numeric (10,2)
62	Rustic Retreat furt	Standard 4	20-004	3	4	1	231.14
63	Rustic Retreat furt	Twin 5	20-005	3	4	3	412.70
64	Rustic Retreat Ville	Deluxe 1	12-001	5	1	3	397.84
65	Rustic Retreat Ville	Family 3	12-003	8	1	2	481.57

Total rows: 65 Query complete 00:00:00.157 CRLF Ln 137, Col 1

Consulta 11: Buscar huéspedes por nombre (búsqueda parcial)

The screenshot shows the pgAdmin 4 interface. On the left is a tree view of the database schema. The main pane displays a SQL query for finding guests by name. The query is as follows:

```
147 WHERE r.is_available = true
148 ORDER BY a.name, r.room_code;
149
150 -- 11. Buscar huéspedes por nombre (búsqueda parcial)
151 SELECT
152     guest_id,
153     first_name,
154     last_name,
155     email,
156     phone,
157     nationality
158 FROM guests
159 WHERE first_name ILIKE '%mar%'
160 OR last_name ILIKE '%gar%'
161 ORDER BY last_name, first_name;
```

Below the query editor, the 'Data Output' tab shows the results of the query. The results are displayed in a table with 7 columns: guest_id, first_name, last_name, email, phone, and nationality. The table shows 8 rows of data.

guest_id	first_name	last_name	email	phone	nationality
5	Maria Teresa	Lopez	stephanie10@example.c...	+33 7 7330404	Stoewen
6	Ingmar	Macías	davisnicholas@example....	+33 (0)1 41 21 76 59	Vereinigtes Königreich
7	Marc	Mateo	sharonhayden@example....	+33 3 58 63 85 46	India
8	Marie	Vilar	cneuschaefer@example.c...	1-811-288-0133	Costa Rica

At the bottom of the interface, a status bar indicates 'Total rows: 8' and 'Query complete 00:00:00.219'.

Consulta 12: Reviews con promedio de calificación por acomodación

File Object Tools Edit View Window Help

accommodation_database.db/postgres@PostgreSQL 18* x

accommodation_database.db/postgres@PostgreSQL 18

Query Query History

```
158
159 -- 12. Reviews con promedio de calificación por acomodación
160
161 SELECT
162     a.name AS accommodation_name,
163     COUNT(r.review_id) AS total_reviews,
164     ROUND(AVG(r.rating), 2) AS promedio_rating,
165     MAX(r.rating) AS max_rating,
166     MIN(r.rating) AS min_rating
167 FROM reviews r
168 INNER JOIN accommodations a ON r.accommodation_id = a.accommodation_id
169 GROUP BY a.name
170 HAVING COUNT(r.review_id) >= 3
171 ORDER BY promedio_rating DESC;
```

Data Output Messages Notifications

Showing rows: 1 to 14 Page No: 1 of 1

	accommodation_name character varying (150)	total_reviews bigint	promedio_rating numeric	max_rating integer	min_rating integer
1	Luxury Escape de la Montaña	3	4.67	5	4
2	Boutique Retreat Ville	3	4.00	5	3
3	Rustic Lodge boeuf	5	4.00	5	3
4	Rustic Getaway de la Monta...	3	3.67	5	1
5	Boutique Suite los bajos	3	3.33	5	1

Total rows: 14 Query complete 00:00:00.428 CRLF Ln 159, Col 1

Consulta 13: Reservas por país de ubicación

File Object Tools Edit View Window Help

accommodation_database.db/postgres@PostgreSQL 18*

accommodation_database.db/postgres@PostgreSQL 18

Query Query History

```
171 ORDER BY promedio_rating DESC;
172
173
174 -- 13. Reservas por país de ubicación
175 SELECT
176     l.country,
177     COUNT(b.booking_id) AS total_reservas,
178     SUM(b.subtotal_amount) AS ingresos_por_pais
179 FROM bookings b
180 INNER JOIN accommodations a ON b.accommodation_id = a.accommodation_id
181 INNER JOIN locations l ON a.location_id = l.location_id
182 WHERE b.booking_status_id IN (2, 3, 4) -- Confirmada, CheckedIn, CheckedOut
183 GROUP BY l.country
184 ORDER BY total_reservas DESC;
```

Data Output Messages Notifications

Showing rows: 1 to 14 Page No: 1 of 1

	country character varying (100)	total_reservas bigint	ingresos_por_pais numeric
1	República Popular Democrática de Co...	8	15315.18
2	Fidschi	8	10852.39
3	Frankreich	6	13976.28
4	Qatar	6	9285.08
5	Botsuana	3	3198.89

Total rows: 14 Query complete 00:00:00.349 CRLF Ln 174, Col 1

Consulta 14: Acomodaciones con más de 3 reservas confirmadas

pgAdmin 4

File Object Tools Edit View Window Help

accommodation_database.db/postgres@PostgreSQL 18*

accommodation_database.db/postgres@PostgreSQL 18

No limit

Query Query History

```
186
187 -- 14. Acomodaciones con más de 3 reservas confirmadas
188 SELECT
189     a.name AS accommodation_name,
190     at.type_name,
191     COUNT(b.booking_id) AS total_reservas
192 FROM accommodations a
193 INNER JOIN bookings b ON a.accommodation_id = b.accommodation_id
194 INNER JOIN accommodation_types at ON a.accommodation_type_id = at.accommodation_type_id
195 WHERE b.booking_status_id IN (2, 3, 4)
196 GROUP BY a.accommodation_id, a.name, at.type_name
197 HAVING COUNT(b.booking_id) > 3
198 ORDER BY total_reservas DESC;
199
```

Data Output Messages Notifications

Showing rows: 1 to 4 Page No: 1 of 1

	accommodation_name character varying (150)	type_name character varying (50)	total_reservas bigint
1	Panoramic Stay Ville	House	5
2	Panoramic Suite Ville	Guesthouse	4
3	Boutique Stay Ville	House	4
4	Modern Escape Ville	House	4

Total rows: 4 Query complete 00:00:00.240 CRLF Ln 198, Col 30

Consulta 15: Insertar un nuevo pago para una reserva

pgAdmin 4

File Object Tools Edit View Window Help

accommodation_database.db/postgres@PostgreSQL 18*

accommodation_database.db/postgres@PostgreSQL 18

No limit

Query Query History

```
194 INNER JOIN accommodation_types at ON a.accommodation_type_id = at.accommodation_type_id
195 WHERE b.booking_status_id IN (2, 3, 4)
196 GROUP BY a.accommodation_id, a.name, at.type_name
197 HAVING COUNT(b.booking_id) > 3
198 ORDER BY total_reservas DESC;
199
200
201 --15. Insertar un nuevo pago para una reserva
202
203 INSERT INTO payments (booking_id, payment_date, amount, payment_method, payment_status, transaction_reference, notes)
204 VALUES (5, NOW(), 1500.00, 'CreditCard', 'Completed', 'TXN-' ||
205 EXTRACT(EPOCH FROM NOW())::bigint, 'Pago inicial de reserva');
206
207 SELECT * FROM payments
```

Data Output Messages Notifications

Showing rows: 1 to 90 Page No: 1 of 1

id	nt_id	booking_id	payment_date	amount	payment_method	payment_status	transaction_reference	notes
	bigint	bigint	timestamp without time zone	numeric (10,2)	character varying (50)	character varying (50)	character varying (100)	text
87	88	98	2026-04-15 01:23:25.356206	1284.77	PayPal	Completed	54c28340-bbae-46c7-a1d0-c287fd848...	[null]
88	89	99	2026-04-15 01:23:25.356206	2457.24	BankTransfer	Pending	cd68b0ec-0587-4c51-91aa-2c6bf7897...	[null]
89	90	100	2026-04-15 01:23:25.356206	1453.42	Crypto	Failed	41b7674c-91d8-40ad-99d0-f62d1c55df...	[null]
90	94	5	2026-05-31 11:04:03.134689	1500.00	CreditCard	Completed	TXN-1780247043	Pago inicial de reserva

Consulta 16: Actualizar disponibilidad de una habitación

pgAdmin 4

File Object Tools Edit View Window Help

accommodation_database.db/postgres@PostgreSQL 18*

accommodation_database.db/postgres@PostgreSQL 18

No limit

Query Query History

```
208
209
210 SELECT * FROM payments
211
212 -- 16. Actualizar disponibilidad de una habitación
213
214 UPDATE rooms
215 SET is_available = false
216 WHERE room_id = 12;
217
218
219 SELECT * FROM rooms
220
221
```

Data Output Messages Notifications

Showing rows: 1 to 77 Page No: 1 of 1

	room_id [PK] bigint	accommodation_id bigint	room_name character varying (100)	room_code character varying (50)	floor_number integer	capacity integer	bed_count integer	room_price_per_night numeric (10,2)	is_available boolean	created_ timestamp
74	75	20	Standard 4	20-004	5	1	1	251.14	true	2026-04
75	76	20	Twin 5	20-005	3	4	3	412.70	true	2026-04
76	77	20	Penthouse 6	20-006	6	4	2	180.90	false	2026-04
77	12	4	Standard 2	4-002	7	1	3	465.02	false	2026-04

Total rows: 77 Query complete 00:00:00.432 CRLF Ln 221, Col 1

Consulta 17: *Guests con sus reservas (JOIN bookings)*

The screenshot shows the pgAdmin 4 interface. On the left is a tree view of the database schema, including tables like `accommodation_amenities`, `accommodation_types`, `accommodations`, `amenities`, `booking_guests`, `booking_statuses`, `bookings`, `guests`, `locations`, `owners`, `payments`, `reviews`, `rooms`, `staff_users`, `Trigger Functions`, and `Types`.

The main pane displays a SQL query in the 'Query' tab:

```
286 ORDER BY total_reservas DESC
287 LIMIT 4;
288
291
292 SELECT g.first_name, g.last_name, b.booking_id, b.check_in_date
293 FROM guests g
294 INNER JOIN bookings b ON g.guest_id = b.guest_id;
295
296
297
298
```

Below the query editor, the 'Data Output' tab shows the results of the query. The results are displayed in a table with 5 columns: `first_name`, `last_name`, `booking_id`, and `check_in_date`. The table shows 6 rows of data, ordered by `total_reservas` in descending order.

	first_name	last_name	booking_id	check_in_date
1	Ian	Giner	1	2025-06-11
2	Karl-Josef	Louis	2	2025-06-08
3	Irmtraut	Hettner	3	2025-06-11
4	Henri	Schmidtke	4	2025-05-27
5	Thomas	Gutiérrez	6	2026-04-08
6	Tiburcio	Acuña	7	2026-05-16

At the bottom of the interface, a status bar indicates 'Total rows: 100', 'Query complete 00:00:00.170', and 'Ln 298, Col 1'.

Consulta 18: *istar huéspedes adicionales por reserva (booking_guests)*

The screenshot shows the pgAdmin 4 interface. On the left is a tree view of the database schema. The main pane displays a SQL query and its results.

Query:

```
-- 18. Listar huéspedes adicionales por reserva (booking_guests)

SELECT
    b.booking_id,
    g.first_name || ' ' || g.last_name AS main_guest,
    bg.first_name AS additional_first_name,
    bg.last_name AS additional_last_name,
    bg.age,
    bg.document_number
FROM booking_guests bg
INNER JOIN bookings b ON bg.booking_id = b.booking_id
INNER JOIN guests g ON b.guest_id = g.guest_id
ORDER BY b.booking_id, bg.last_name;
```

Data Output:

	booking_id bigint	main_guest text	additional_first_name character varying (100)	additional_last_name character varying (100)	age integer	document_number character varying (50)
1	1	Ian Giner	Éric	Adam	34	[null]
2	1	Ian Giner	Armando	Mentzel	12	JM92304501
3	3	Irmtraut Hettner	Lilia	Hölzenbecher	25	[null]
4	2	Irmtraut Hettner	Emine	Siering	45	4156241005

Total rows: 103 Query complete 00:00:00.330

Consulta 19: Ingresos mensuales del año actual

The screenshot shows the pgAdmin 4 interface. On the left is a tree view of the database schema, including tables like `accommodation_amenities`, `accommodation_types`, `accommodations`, `amenities`, `booking_guests`, `booking_statuses`, `bookings`, `guests`, `locations`, `owners`, `payments`, `reviews`, `rooms`, and `staff_users`. The main pane displays a SQL query for the current month's income. The query is as follows:

```
257 ORDER BY b.booking_id, bg.last_name;
258
259
260 -- 19. Ingresos mensuales del año actual
261
262 SELECT
263     TO_CHAR(p.payment_date, 'MM') AS mes,
264     COUNT(p.payment_id) AS total_pagos,
265     SUM(p.amount) AS ingresos_mes,
266     ROUND(AVG(p.amount), 3) AS promedio_mes
267 FROM payments p
268 WHERE p.payment_status = 'Completed'
269     AND EXTRACT(YEAR FROM p.payment_date) = EXTRACT(YEAR FROM CURRENT_DATE)
270 GROUP BY TO_CHAR(p.payment_date, 'MM')
271 ORDER BY mes;
272
```

Below the query editor, the 'Data Output' tab shows the results of the query. The results are displayed in a table with the following columns: `mes` (text), `total_pagos` (bigint), `ingresos_mes` (numeric), and `promedio_mes` (numeric). The results show two rows of data for the months 04 and 05.

	mes text	total_pagos bigint	ingresos_mes numeric	promedio_mes numeric
1	04	20	31593.18	1579.659
2	05	1	1500.00	1500.000

Consulta 20: Huéspedes con más reservas (TOP 10)

pgAdmin 4

File Object Tools Edit View Window Help

accommodation_database.db/postgres@PostgreSQL 18*

accommodation_database.db/postgres@PostgreSQL 18

Query Query History

```
-- 20 Huéspedes con más reservas (TOP 10)
SELECT
  g.guest_id,
  g.first_name || ' ' || g.last_name AS guest_name,
  g.email,
  g.nationality,
  COUNT(b.booking_id) AS total_reservas,
  SUM(b.subtotal_amount) AS total_gastado,
  MAX(b.check_in_date) AS ultima_reserva
FROM guests g
INNER JOIN bookings b ON g.guest_id = b.guest_id
WHERE b.booking_status_id IN (2)
GROUP BY g.guest_id, g.first_name, g.last_name, g.email, g.nationality
ORDER BY total_reservas DESC
LIMIT 4;
```

Data Output Messages Notifications

Showing rows: 1 to 4 Page No: 1 of 1

	guest_id [PK] bigint	guest_name text	email character varying (150)	nationality character varying (100)	total_reservas bigint	total_gastado numeric	ultima_reserva date
1	80	Claude Miller	mauriciomoliner@example.net	Chine (Rép. pop.)	2	4276.87	2025-07-31
2	89	Orhan Boutin	brunsophie@example.org	Malasia	2	4588.15	2026-01-04
3	39	Ian Giner	oestrovskyfriedbert@example.c...	Bulgaria	1	462.50	2025-09-22
4	57	Valéria Mirel	williams@example.net	Mali	1	777.02	2025-09-12

Total rows: 4 Query complete 00:00:00.167 CRLF Ln 288, Col 1