

Actividad de Evaluación: Consultas SQL Avanzadas.
Script SQL con consultas CRUD y consultas JOIN
funcionales sobre la base de datos existente.

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Proceso de avance: Semana Quince del 25 al 31 de mayo de 2026.

Fecha de límite de entrega: Miércoles 10 de junio de 2026

Módulo No. 5: Base de Datos.

Bootcamp: Transformación Digital para la Docencia Técnica.

Año: 2026

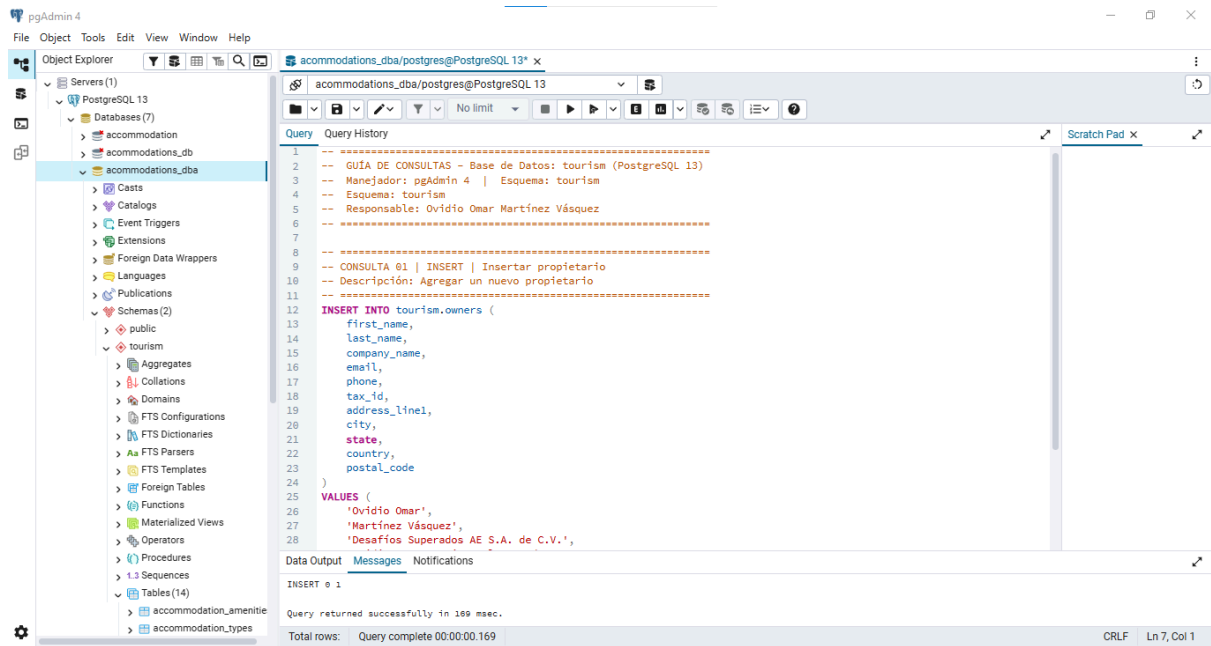
Actividad

Título de la actividad:

Script SQL con consultas CRUD y consultas JOIN funcionales sobre la base de datos existente.

20 IMÁGENES DE EVIDENCIAS DEL PROCESAMIENTO DE LA GUÍA DE CONSULTA.

CONSULTA No. 1

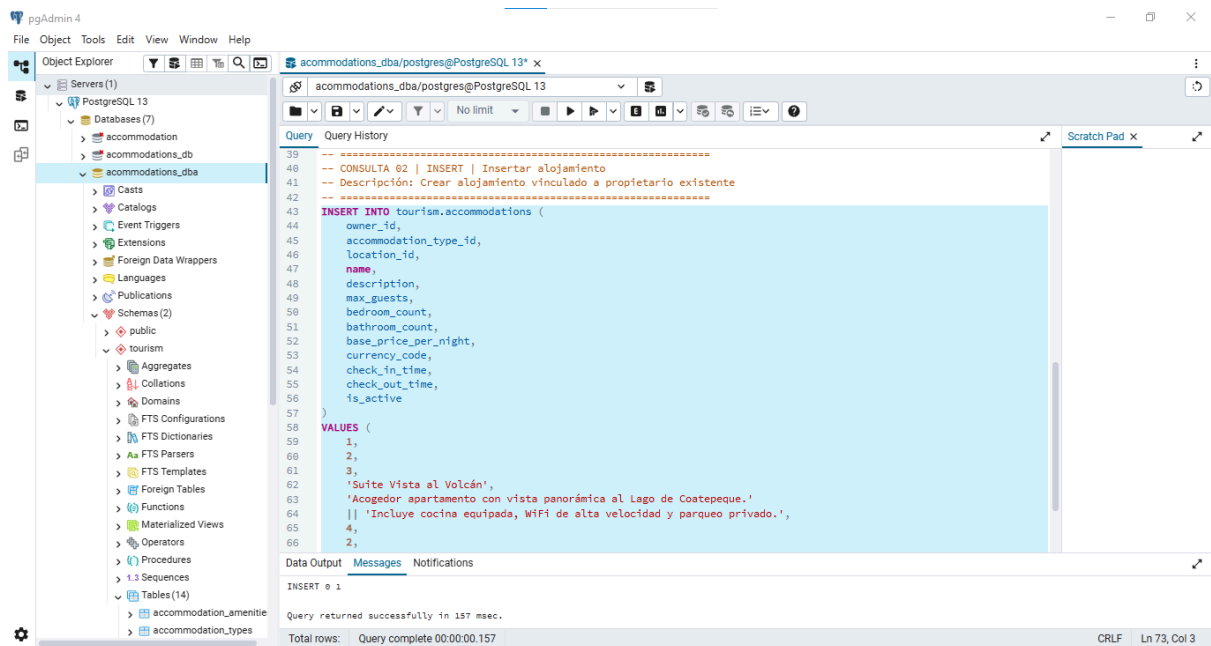


The screenshot shows the pgAdmin 4 interface. The left pane displays the database structure, with the 'tourism' schema selected. The right pane shows the SQL query editor with the following content:

```
1 -- =====
2 -- GUÍA DE CONSULTAS - Base de Datos: tourism (PostgreSQL 13)
3 -- Manejador: pgAdmin 4 | Esquema: tourism
4 -- Esquema: tourism
5 -- Responsable: Ovidio Omar Martínez Vázquez
6 -- =====
7
8 --
9 -- CONSULTA 01 | INSERT | Insertar propietario
10 -- Descripción: Agregar un nuevo propietario
11 -- =====
12
13 INSERT INTO tourism.owners (
14     first_name,
15     last_name,
16     company_name,
17     email,
18     phone,
19     tax_id,
20     address_line1,
21     city,
22     state,
23     country,
24     postal_code
25 )
26 VALUES (
27     'Ovidio Omar',
28     'Martínez Vázquez',
29     'Desafíos Superados AE S.A. de C.V.',
30     NULL,
31     NULL,
32     NULL,
33     NULL,
34     NULL,
35     NULL,
36     NULL,
37     NULL
38 )
```

The bottom status bar indicates: "Query complete 00:00:00.169".

CONSULTA No. 2



The screenshot shows the pgAdmin 4 interface. The left pane displays the database structure, with the 'tourism' schema selected. The right pane shows the SQL query editor with the following content:

```
39 -- =====
40 -- CONSULTA 02 | INSERT | Insertar alojamiento
41 -- Descripción: Crear alojamiento vinculado a propietario existente
42 -- =====
43
44 INSERT INTO tourism.accommodations (
45     owner_id,
46     accommodation_type_id,
47     location_id,
48     name,
49     description,
50     max_guests,
51     bedroom_count,
52     bathroom_count,
53     base_price_per_night,
54     currency_code,
55     check_in_time,
56     check_out_time,
57     is_active
58 )
59 VALUES (
60     1,
61     2,
62     3,
63     'Suite Vista al Volcán',
64     'Acogedor apartamento con vista panorámica al Lago de Coatepeque.',
65     'Incluye cocina equipada, Wifi de alta velocidad y parqueo privado.',
66     4,
67     2,
68     NULL,
69     NULL,
70     NULL,
71     NULL
72 )
```

The bottom status bar indicates: "Query complete 00:00:00.157".

CONSULTA No. 3

The screenshot shows the pgAdmin 4 interface. On the left, the Object Explorer displays the database structure for 'acommodations_dba', including tables like 'acommodation', 'acommodations_db', and 'acommodations_types'. The main query editor window shows a SQL query for inserting a new guest reservation into the 'tourism.guests' table. The query is as follows:

```
-- CONSULTA 03 | INSERT | Huésped y reserva
-- Descripción: Registrar huésped y su reserva en una transacción
-- =====
BEGIN;

INSERT INTO tourism.guests (
    first_name,
    last_name,
    email,
    phone,
    date_of_birth,
    nationality,
    passport_number,
    emergency_contact_name,
    emergency_contact_phone
)
VALUES (
    'Olga Patricia',
    'Benítez López',
    'nadaimposible12@gmail.com',
    '+52 55 8901-2345',
    '1992-03-18',
    'Mexican',
    'G12345678',
    'Bryan Martínez',
    ''
);

COMMIT;
```

The query was executed successfully, returning the message: "Query returned successfully in 275 msec." The status bar at the bottom indicates "Total rows: Query complete 00:00:00.275" and "CRLF Ln 135, Col 8".

CONSULTA 4

The screenshot shows the pgAdmin 4 interface. On the left, the Object Explorer displays the database structure for 'acommodations_dba', including tables like 'acommodation', 'acommodations_db', and 'acommodations_types'. The main query editor window shows a SQL query for inserting a new payment record into the 'tourism.payments' table. The query is as follows:

```
-- CONSULTA 04 | INSERT | Insertar pago
-- Descripción: Registrar pago de una reserva existente
-- =====
INSERT INTO tourism.payments (
    booking_id,
    amount,
    payment_method,
    payment_status,
    transaction_reference,
    notes
)
VALUES (
    1,
    489.25,
    'credit_card',
    'completed',
    'TXN-20256715-8872634',
    'Pago completo realizado al momento de la reserva vía Visa terminación 4821'
);
```

The query was executed successfully, returning the message: "Query returned successfully in 147 msec." The status bar at the bottom indicates "Total rows: Query complete 00:00:00.147" and "CRLF Ln 156, Col 3".

The screenshot displays the pgAdmin 4 web interface. On the left, the 'Object Explorer' shows a tree structure of the database 'acommodations_dba', with 'Schemas (2)' expanded to show 'public' and 'tourism'. The 'public' schema is selected, showing various objects like 'Aggregates', 'Collations', 'Domains', 'FTS Configurations', 'FTS Dictionaries', 'FTS Parsers', 'FTS Templates', 'Foreign Tables', 'Functions', 'Materialized Views', 'Operators', 'Procedures', 'Sequences', and 'Tables (14)'. The 'Tables (14)' folder is expanded, showing 'acommodation_amenities' and 'acommodation_types'. The 'acommodation_types' table is selected.

The main pane shows the 'Query' editor with the following SQL query:

```
-- =====
-- CONSULTA 65 | SELECT | Alojamientos activos
-- Descripción: Filtrar solo alojamientos con is_active = TRUE
-- =====
SELECT
    a.accommodation_id,
    a.name AS accommodation,
    at2.type_name AS type,
    a.base_price_per_night,
    a.max_guests,
    a.bedroom_count,
    a.bathroom_count,
    o.first_name || ' ' || o.last_name AS owner
FROM tourism.accommodations a
INNER JOIN tourism.accommodation_types at2 ON a.accommodation_type_id = at2.accommodation_type_id
INNER JOIN tourism.owners o ON a.owner_id = o.owner_id
WHERE a.is_active = TRUE
ORDER BY a.base_price_per_night DESC;
```

The 'Data Output' pane shows the results of the query, displaying 19 rows. The columns are: accommodation_id, accommodation character varying (150), type character varying (50), base_price_per_night numeric (10,2), max_guests integer, bedroom_count integer, bathroom_count integer, and owner text. The results are sorted by base_price_per_night in descending order.

	accommodation_id	accommodation	type	base_price_per_night	max_guests	bedroom_count	bathroom_count	owner
1	13	Panoramia Suite Ville	Guesthouse	597.44	4	1	1	Zacharie Hethur
2	18	Charming Stay los bajos	Hotel	590.96	3	3	1	Miguel Ángel Hod...
3	5	Panoramia Stay Ville	House	560.30	2	6	4	Ignacio Stafford
4	10	Rustic Lodge boeuf	Hostel	523.75	2	2	2	Hugo Belido
5	9	Boutique Nest boeuf	Guesthouse	445.08	4	1	1	Cynthia Benaridez
6	19	Boutique Suite los bajos	House	378.70	1	1	1	Arnaude Clark
7	15	Luxury Nest Ville	Hotel	359.02	11	5	3	Cynthia Benaridez

The bottom status bar indicates 'Total rows: 19' and 'Query complete 00:00:00.196'. The bottom right corner shows the connection information: 'CRLF Ln 175, Col 38'.

The screenshot displays the pgAdmin 4 web interface. On the left, the 'Object Explorer' shows a tree structure of the database 'acommodations_dba' under 'PostgreSQL 13'. The 'Tables (14)' folder is expanded, showing 'acommodation_amenities' and 'acommodation_types'. The main pane shows a SQL query in the 'Query' editor, which is a SELECT statement filtering for Mexican guests. Below the query editor, the 'Data Output' tab shows the results of the query, displaying a single row of data for a guest named Olga Patricia Benítez López. The status bar at the bottom indicates 'Total rows: 1' and 'Query complete 00:00:00.783'.

Query:

```
-- CONSULTA 06 | SELECT | Huéspedes por país
-- Descripción: Filtrar huéspedes por nacionalidad
-- =====
SELECT
    guest_id,
    first_name || ' ' || last_name AS full_name,
    email,
    phone,
    nationality,
    passport_number,
    created_at::DATE AS registered_on
FROM tourism.guests
WHERE nationality = 'Mexican'
ORDER BY last_name, first_name;
```

Data Output:

	guest_id	full_name	email	phone	nationality	passport_number	registered_on
1	101	Olga Patricia Benítez López	nadaimposible12@gmail.o...	+52 55 8901-2345	Mexican	012345678	2026-06-09

Total rows: 1 Query complete 00:00:00.783 CRLF Ln 191, Col 32

CONSULTA No. 7

The screenshot shows the pgAdmin 4 interface. On the left, the Object Explorer displays the database structure for 'acommodations_dba'. The main pane shows a SQL query (CONSULTA 07) that selects booking details for reservations between July 1st and July 31st, 2025. The query includes columns for booking ID, reference, guest name, accommodation name, check-in/out dates, total nights, status, and total amount.

```
193 -- =====
194 -- CONSULTA 07 | SELECT | Reservas por fechas
195 -- Descripción: Uso de BETWEEN para rango de fechas de check-in
196 -- =====
197
198 SELECT
199     b.booking_id,
200     b.booking_reference,
201     g.first_name || ' ' || g.last_name AS guest,
202     a.name AS accommodation,
203     b.check_in_date,
204     b.check_out_date,
205     b.total_nights,
206     bs.status_name AS status,
207     b.total_amount
208 FROM tourism.bookings b
209     INNER JOIN tourism.guests g ON b.guest_id = g.guest_id
210     INNER JOIN tourism.accommodations a ON b.accommodation_id = a.accommodation_id
211     INNER JOIN tourism.booking_statuses bs ON b.booking_status_id = bs.booking_status_id
212 WHERE b.check_in_date BETWEEN '2025-07-01' AND '2025-07-31'
213 ORDER BY b.check_in_date;
```

The Data Output pane shows the results of the query, displaying 5 rows of data. The status of the reservations is 'Confirmed', 'Cancelled', 'Checked in', and 'Pending'.

booking_id	booking_reference	guest	accommodation	check_in_date	check_out_date	total_nights	status	total_amount	
1	11	BK-8WQUUV5X	Claude Miller	Boutique Stay Ville	2025-07-01	2025-07-14	13	Confirmed	2564.24
2	92	BK-2ZGEZJ51	Igor Arteaga	Boutique Stay Ville	2025-07-06	2025-07-14	8	Cancelled	3204.77
3	40	BK-4FYB8DAL	Corey Segovia	Luxury Escape de la Monta...	2025-07-10	2025-07-19	9	Cancelled	2134.29
4	45	BK-79OR7875	Ashley Lee	Rustic Lodge boeuf	2025-07-12	2025-07-19	7	Checked in	2970.93
5	101	BK-2025-00147	Olga Patricia Benhez Lóp...	Rustic Lodge Ville	2025-07-15	2025-07-20	5	Pending	480.25

Total rows: 9 Query complete 00:00:00.218 CRLF Ln 212, Col 26

CONSULTA No. 8

The screenshot shows the pgAdmin 4 interface. The main pane displays a SQL query (CONSULTA 08) that updates the 'base_price_per_night' for a specific accommodation (accommodation_id = 1) to 95.00. The query also updates the 'updated_at' field to the current timestamp.

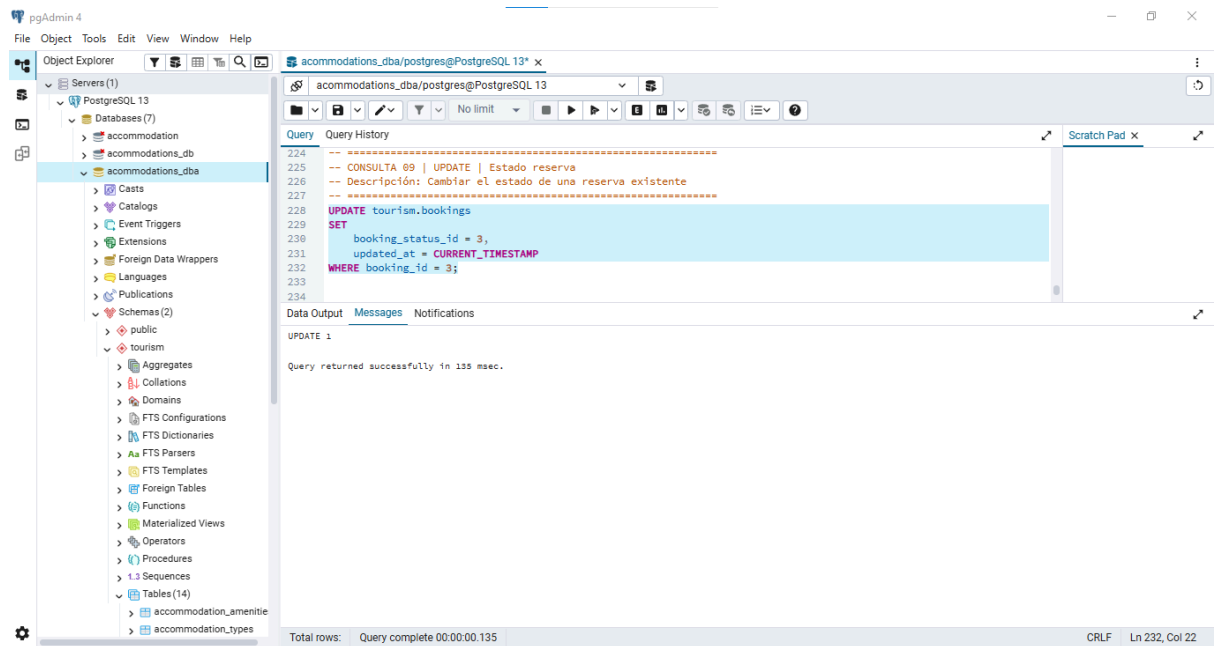
```
214 -- =====
215 -- CONSULTA 08 | UPDATE | Actualizar precio
216 -- Descripción: Modificar precio base por noche de un alojamiento
217 -- =====
218
219 UPDATE tourism.accommodations
220 SET
221     base_price_per_night = 95.00,
222     updated_at = CURRENT_TIMESTAMP
223 WHERE accommodation_id = 1;
```

The Data Output pane shows the result of the update query, indicating that the query was successful and returned in 298 msec.

UPDATE 1
Query returned successfully in 298 msec.

Total rows: Query complete 00:00:00.206 CRLF Ln 222, Col 28

CONSULTA No. 9



The screenshot shows the pgAdmin 4 interface. On the left, the Object Explorer displays the database structure for PostgreSQL 13, with the 'tourism' schema selected. The main query editor shows the following SQL query:

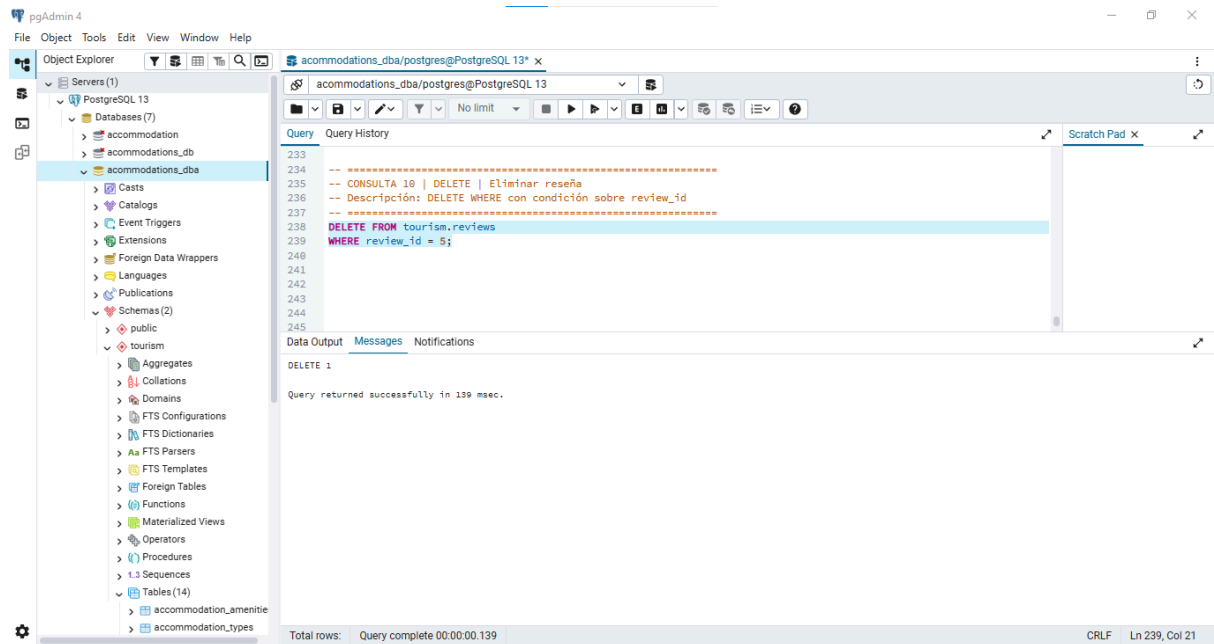
```
-- CONSULTA 09 | UPDATE | Estado reserva
-- Descripción: Cambiar el estado de una reserva existente
-- =====
UPDATE tourism.bookings
SET
  booking_status_id = 3,
  updated_at = CURRENT_TIMESTAMP
WHERE booking_id = 3;
```

The Data Output pane shows the result of the query:

```
UPDATE 1
Query returned successfully in 135 msec.
```

The status bar at the bottom indicates 'Total rows: Query complete 00:00:00.135' and 'CRLF Ln 232, Col 22'.

CONSULTA No. 10



The screenshot shows the pgAdmin 4 interface. On the left, the Object Explorer displays the database structure for PostgreSQL 13, with the 'tourism' schema selected. The main query editor shows the following SQL query:

```
-- CONSULTA 10 | DELETE | Eliminar reseña
-- Descripción: DELETE WHERE con condición sobre review_id
-- =====
DELETE FROM tourism.reviews
WHERE review_id = 5;
```

The Data Output pane shows the result of the query:

```
DELETE 1
Query returned successfully in 139 msec.
```

The status bar at the bottom indicates 'Total rows: Query complete 00:00:00.139' and 'CRLF Ln 239, Col 21'.

CONSULTA No. 11

pgAdmin 4

File Object Tools Edit View Window Help

Object Explorer

- Servers (1)
 - PostgreSQL 13
 - Databases (7)
 - accommodation
 - accommodations_db
 - accommodations_dba**
 - Casts
 - Catalogs
 - Event Triggers
 - Extensions
 - Foreign Data Wrappers
 - Languages
 - Publications
 - Schemas (2)
 - public
 - tourism
 - Aggregates
 - Collations
 - Domains
 - FTS Configurations
 - FTS Dictionaries
 - FTS Parsers
 - FTS Templates
 - Foreign Tables
 - Functions
 - Materialized Views
 - Operators
 - Procedures
 - Sequences
 - Tables (14)
 - accommodation_amenities
 - accommodation_types

acommodations_dba/postgres@PostgreSQL 13*

acommodations_dba/postgres@PostgreSQL 13

Query Query History

```
-- CONSULTA 11 | JOIN | Reservas + huéspedes
-- Descripción: INNER JOIN entre bookings y guests
-- =====
SELECT
    b.booking_id,
    b.booking_reference,
    g.first_name AS guest_first_name,
    g.last_name AS guest_last_name,
    g.nationality,
    b.check_in_date,
    b.check_out_date,
    b.total_nights,
    b.total_amount
FROM tourism.bookings b
INNER JOIN tourism.guests g ON b.guest_id = g.guest_id
ORDER BY b.booking_id;
```

Data Output Messages Notifications

Showing rows: 1 to 101 Page No: 1 of 1

booking_id	booking_reference	guest_first_name	guest_last_name	nationality	check_in_date	check_out_date	total_nights	total_amount
1	BK-NVQHW06X	Ian	Giner	Bulgaria	2025-06-11	2025-06-23	12	266.00
2	BK-4LFEWVZN	Karl-Josef	Louis	American Samoa	2025-06-08	2025-06-16	8	2409.77
3	BK-SPS0300L	Imtraut	Hettner	Anguilla	2025-06-11	2025-06-25	14	2000.69
4	BK-ECBUV057	Henri	Schmidke	Pitcairn	2025-05-27	2025-05-29	2	1384.24
5	BK-D4N1U349	Claude	Miller	China (Rép. pop.)	2025-07-31	2025-08-03	3	2225.85
6	BK-A5U0FWB0	Thomas	Gutiérrez	Nueva Zelandia	2026-04-08	2026-04-21	13	1076.88
7	BK-1BCPPV0H	Tiborcio	Acuña	Bolivia	2026-05-16	2026-05-26	10	1969.64
8	BK-811KERPE	Isaac	Cotto	Burundi	2025-11-02	2025-11-12	10	237.00

Total rows: 101 Query complete 00:00:00.156 CRLF Ln 257, Col 23

CONSULTA No. 12

pgAdmin 4

File Object Tools Edit View Window Help

Object Explorer

- Servers (1)
 - PostgreSQL 13
 - Databases (7)
 - accommodation
 - accommodations_db
 - accommodations_dba**
 - Casts
 - Catalogs
 - Event Triggers
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 - Functions
 - Materialized Views
 - Operators
 - Procedures
 - Sequences
 - Tables (14)
 - accommodation_amenities
 - accommodation_types

acommodations_dba/postgres@PostgreSQL 13*

acommodations_dba/postgres@PostgreSQL 13

Query Query History

```
-- CONSULTA 12 | JOIN | Alojamiento completo
-- Descripción: INNER JOIN múltiple (accommodations + type + owner + location)
-- =====
SELECT
    a.accommodation_id,
    a.name AS accommodation,
    at2.type_name AS type,
    o.first_name || ' ' || o.last_name AS owner,
    o.email AS owner_email,
    l.city,
    l.state,
    l.country,
    a.base_price_per_night,
    a.max_guests,
    a.is_active
FROM tourism.accommodations a
INNER JOIN tourism.accommodation_types at2 ON a.accommodation_type_id = at2.accommodation_type_id
INNER JOIN tourism.owners o ON a.owner_id = o.owner_id
INNER JOIN tourism.locations l ON a.location_id = l.location_id
ORDER BY a.accommodation_id;
```

Data Output Messages Notifications

Showing rows: 1 to 21 Page No: 1 of 1

accommodation_id	accommodation	type	owner	owner_email	city	state	country
1	Rustic Lodge Ville	Resort	Anunciación Real	jmarques@example.org	Teesier	Oaxaca	El Salvador
2	Rustic Hideaway Ville	Hostel	Ismael Jacquot	victoria95@example.com	Vallet	Berlin	Niue
3	Boutique Retreat Ville	Resort	Ignacio Stafford	jbinner@example.org	Blanchet	New Mexico	Botsuana
4	Modern Escape Ville	House	Ignacio Stafford	jbinner@example.org	Vieja Chiple	Querétaro	Fidachi

Total rows: 21 Query complete 00:00:00.202 CRLF Ln 279, Col 29

CONSULTA No. 13

The screenshot shows the pgAdmin 4 interface with a PostgreSQL 13 database named 'acommodations_dba'. The query editor displays a complex JOIN query. The results pane shows a table with 91 rows, displaying columns: payment_id, payment_date, amount, payment_method, payment_status, transaction_reference, booking_id, booking_reference, and check_in_date.

```
-- =====
-- CONSULTA 13 | JOIN | Pagos + reservas
-- Descripción: JOIN combinado (payments → bookings → guests → accommodations)
-- =====
SELECT
  p.payment_id,
  p.payment_date,
  p.amount,
  p.payment_method,
  p.payment_status,
  p.transaction_reference,
  b.booking_id,
  b.booking_reference,
  b.check_in_date,
  b.check_out_date,
  g.first_name || ' ' || g.last_name AS guest,
  a.name AS accommodation
FROM tourism.payments p
INNER JOIN tourism.bookings b ON p.booking_id = b.booking_id
INNER JOIN tourism.guests g ON b.guest_id = g.guest_id
INNER JOIN tourism.accommodations a ON b.accommodation_id = a.accommodation_id
ORDER BY p.payment_date DESC;
```

payment_id	payment_date	amount	payment_method	payment_status	transaction_reference	booking_id	booking_reference	check_in_date
91	2026-06-09 22:11:08.817161	480.25	credit_card	completed	TXN-20250715-8872634	1	BK-NVQHWO6X	2025-06
2	2026-04-15 01:23:25.356206	2437.43	CreditCard	Failed	84f99773-2afa-4f8c-ba18-13ed9c7dad...	2	BK-6LFEWVZN	2025-06
3	2026-04-15 01:23:25.356206	199.38	Cash	Refunded	ac64d795-6f5e-4fee-a6f9-5071ae9f4dd5	3	BK-5P50300L	2025-06

CONSULTA No. 14

The screenshot shows the pgAdmin 4 interface with a PostgreSQL 13 database named 'acommodations_dba'. The query editor displays a LEFT JOIN query. The results pane shows a table with 1 row, displaying columns: accommodation_id, accommodation, review_id, rating, and review_title.

```
-- =====
-- CONSULTA 14 | LEFT JOIN | Sin reseñas
-- Descripción: Alojamientos que no tienen ninguna reseña (incluye NULLs)
-- =====
SELECT
  a.accommodation_id,
  a.name AS accommodation,
  r.review_id,
  r.rating,
  r.review_title
FROM tourism.accommodations a
LEFT JOIN tourism.reviews r ON a.accommodation_id = r.accommodation_id
WHERE r.review_id IS NULL
ORDER BY a.accommodation_id;
```

accommodation_id	accommodation	review_id	rating	review_title
21	Suite Vista al Volcán	[null]	[null]	[null]

CONSULTA No. 15

The screenshot shows the pgAdmin 4 interface with a SQL query executed in the 'acommodations_dba/postgres@PostgreSQL 13' database. The query is a LEFT JOIN between 'tourism.guests' and 'tourism.bookings' to find guests who have not made a reservation. The results are displayed in a table with 38 rows.

```
-- CONSULTA 15 | LEFT JOIN | Sin reservas
-- Descripción: Huéspedes que nunca han hecho una reserva (filtrar NULLs)
SELECT
    g.guest_id,
    g.first_name || ' ' || g.last_name AS guest,
    g.email,
    g.nationality,
    b.booking_id
FROM tourism.guests g
LEFT JOIN tourism.bookings b ON g.guest_id = b.guest_id
WHERE b.booking_id IS NULL
ORDER BY g.guest_id;
```

guest_id bigint	guest text	email character varying (150)	nationality character varying (100)	booking_id bigint
1	Fredy Montalbán	lluna@example.com	Uruguay	[null]
2	María Teresa López	stephanie15@example.com	Slowenien	[null]
3	Clementina Döring	walter88@example.com	Territoires français du sud	[null]
4	Nancy Robin	dbluemel@example.org	República Federal Democrática de Nepal	[null]
5	Daniel Wheeler	moulinnicole@example.org	Irak	[null]
6	Marcel Lejeune	blanca28@example.com	Eritrea	[null]
7	Willibald Artigas	reche90@example.org	Thailand	[null]
8	Rosario Richard	xpons@example.org	Chad	[null]
9	Stephanie Neveu	slovato@example.org	Maldiven	[null]
10	Samuel Julien	bradley10@example.com	Ukraine	[null]
Total rows: 38				

Query complete 00:00:00.232

CONSULTA No. 16

The screenshot shows the pgAdmin 4 interface with a SQL query executed in the 'acommodations_dba/postgres@PostgreSQL 13' database. The query is an aggregate query on the 'tourism.payments' table, filtering for 'completed' payments and calculating various statistics. The results are displayed in a table with 1 row.

```
-- CONSULTA 16 | AGG | Total ingresos
-- Descripción: SUM del monto total de pagos con estado 'completed'
SELECT
    SUM(amount) AS total_revenue,
    COUNT(*) AS total_payments,
    ROUND(AVG(amount), 2) AS avg_payment,
    MIN(amount) AS min_payment,
    MAX(amount) AS max_payment
FROM tourism.payments
WHERE payment_status = 'completed';
```

total_revenue numeric	total_payments bigint	avg_payment numeric	min_payment numeric	max_payment numeric
480.25	1	480.25	480.25	480.25
Total rows: 1				

Query complete 00:00:00.240

The screenshot displays the pgAdmin 4 web interface. On the left, the 'Object Explorer' shows a tree structure of the database 'acommodations_dba/postgres@PostgreSQL 13'. The 'acommodations_dba' database is selected, showing its schema and tables. The main pane shows a SQL query being executed. The query calculates the average rating for each accommodation, grouped by accommodation ID and name, and orders the results by average rating in descending order. The 'Data Output' pane shows the results of the query, which includes columns for accommodation ID, name, average rating, and total reviews. The results are displayed as a table with 10 rows.

Query:

```
-- CONSULTA 17 | AGG | Promedio rating
-- Descripción: AVG del rating de reviews agrupado por alojamiento
=====
SELECT
    a.accommodation_id,
    a.name AS accommodation,
    ROUND(AVG(r.rating), 2) AS avg_rating,
    COUNT(r.review_id) AS total_reviews
FROM tourism.accommodations a
INNER JOIN tourism.reviews r ON a.accommodation_id = r.accommodation_id
GROUP BY a.accommodation_id, a.name
ORDER BY avg_rating DESC;
```

Data Output:

	accommodation_id [PK] bigint	accommodation character varying (150)	avg_rating numeric	total_reviews bigint
1	17	Luxury Getaway los altos	5.00	1
2	14	Luxury Escape de la Montaña	4.67	3
3	12	Rustic Retreat Villa	4.50	2
4	10	Rustic Lodge boeuf	4.00	5
5	3	Boutique Retreat Villa	4.00	3
6	6	Rustic Getaway de la Monta...	3.67	3
7	18	Charming Stay los bajos	3.50	2
8	16	Boutique Lodge los bajos	3.50	2
9	19	Boutique Suite los bajos	3.33	3
10	20	Rustic Retreat furt	3.25	4

Total rows: 20 Query complete 00:00:00.248

pgAdmin 4

File Object Tools Edit View Window Help

Object Explorer

- Servers (1)
 - PostgreSQL 13
 - Databases (7)
 - acommodation
 - acommodations_db
 - acommodations_dba**
 - Casts
 - Catalogs
 - Event Triggers
 - Extensions
 - Foreign Data Wrappers
 - Languages
 - Publications
 - Schemas (2)
 - public
 - tourism
 - Aggregates
 - Collations
 - Domains
 - FTS Configurations
 - FTS Dictionaries
 - FTS Parsers
 - FTS Templates
 - Foreign Tables
 - Functions
 - Materialized Views
 - Operators
 - Procedures
 - Sequences
 - Tables (14)
 - acommodation_amenities
 - acommodation_types

acommodations_dba/postgres@PostgreSQL 13*

acommodations_dba/postgres@PostgreSQL 13

Query Query History

```
-- =====
-- CONSULTA 18 | AGG | Top alojamientos
-- Descripción: COUNT + LIMIT - top 5 alojamientos con más reservas
-- =====
SELECT
  a.accommodation_id,
  a.name AS accommodation,
  COUNT(b.booking_id) AS total_bookings
FROM tourism.accommodations a
INNER JOIN tourism.bookings b ON a.accommodation_id = b.accommodation_id
GROUP BY a.accommodation_id, a.name
ORDER BY total_bookings DESC
LIMIT 5;
```

Data Output Messages Notifications

Showing rows: 1 to 5 Page No: 1 of 1

	accommodation_id [PK] bigint	accommodation character varying (150) bigint	total_bookings bigint
1	18	Charming Stay los bajos	9
2	5	Panoramic Stay Ville	8
3	15	Luxury Nest Ville	6
4	11	Boutique Stay Ville	6
5	19	Boutique Suite los bajos	5

Total rows: 5 Query complete 00:00:00.229

CRLF Ln 373, Col 9

CONSULTA No. 19

pgAdmin 4

File Object Tools Edit View Window Help

Object Explorer

- Servers (1)
 - PostgreSQL 13
 - Databases (7)
 - accommodation
 - accommodations_db
 - accommodations_dba
 - Castes
 - Catalogs
 - Event Triggers
 - Extensions
 - Foreign Data Wrappers
 - Languages
 - Publications
 - Schemas (2)
 - public
 - tourism
 - Aggregates
 - Collations
 - Domains
 - FTS Configurations
 - FTS Dictionaries
 - FTS Parsers
 - FTS Templates
 - Foreign Tables
 - Functions
 - Materialized Views
 - Operators
 - Procedures
 - Sequences
 - Tables (14)
 - accommodation_amenities
 - accommodation_types

acommodations_dba/postgres@PostgreSQL 13*

Query

```

375 -- CONSULTA 19 | HAVING | Más de 3 reservas
376 -- Descripción: GROUP BY + HAVING - alojamientos con más de 3 reservas
377 --
378
379
380 SELECT
381   a.accommodation_id,
382   a.name AS accommodation,
383   COUNT(b.booking_id) AS total_bookings,
384   SUM(b.total_amount) AS total_revenue
385 FROM tourism.accommodations a
386 INNER JOIN tourism.bookings b ON a.accommodation_id = b.accommodation_id
387 GROUP BY a.accommodation_id, a.name
388 HAVING COUNT(b.booking_id) > 3
389 ORDER BY total_bookings DESC;
390
391
392

```

Data Output

accommodation_id [PK] bigint	accommodation character varying (150)	total_bookings bigint	total_revenue numeric
1	Charming Stay los bajos	9	14876.06
2	Panoramic Stay Ville	8	11081.11
3	Boutique Stay Ville	6	12081.45
4	Luxury Nest Ville	6	12298.32
5	Boutique Retreat Ville	5	4733.42
6	Luxury Getaway los altos	5	9851.01
7	Panoramic Suite Ville	5	8580.89
8	Rustic Lodge Ville	5	5562.96

Total rows: 19 Query complete 00:00:00.247

Showing rows: 1 to 19 Page No: 1 of 1

CRLF Ln 388, Col 30

CONSULTA No. 20

pgAdmin 4

File Object Tools Edit View Window Help

Object Explorer

- Servers (1)
 - PostgreSQL 13
 - Databases (7)
 - accommodation
 - accommodations_db
 - accommodations_dba
 - Castes
 - Catalogs
 - Event Triggers
 - Extensions
 - Foreign Data Wrappers
 - Languages
 - Publications
 - Schemas (2)
 - public
 - tourism
 - Aggregates
 - Collations
 - Domains
 - FTS Configurations
 - FTS Dictionaries
 - FTS Parsers
 - FTS Templates
 - Foreign Tables
 - Functions
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 - Procedures
 - Sequences
 - Tables (14)
 - accommodation_amenities
 - accommodation_types

acommodations_dba/postgres@PostgreSQL 13*

Query

```

398 -- CONSULTA 20 | Subconsulta | Alojamiento más caro
399 -- Descripción: Subquery para encontrar el alojamiento con mayor
400 -- precio base por noche entre los activos
401 --
402
403
404 SELECT
405   a.accommodation_id,
406   a.name AS accommodation,
407   a.base_price_per_night,
408   o.first_name || ' ' || o.last_name AS owner,
409   at2.type_name AS type,
410   l.city,
411   l.country
412 FROM tourism.accommodations a
413 INNER JOIN tourism.owners o ON a.owner_id = o.owner_id
414 INNER JOIN tourism.accommodation_types at2 ON a.accommodation_type_id = at2.accommodation_type_id
415 INNER JOIN tourism.locations l ON a.location_id = l.location_id
416 WHERE a.base_price_per_night = (
417   SELECT MAX(base_price_per_night)
418   FROM tourism.accommodations
419   WHERE is_active = TRUE
420 );
421
422

```

Data Output

accommodation_id bigint	accommodation character varying (150)	base_price_per_night numeric (10,2)	owner text	type character varying (50)	city character varying (100)	country character varying (100)
1	Panoramic Suite Ville	597.44	Zacharie Heth...	Guesthouse	Vieja Chigre	Fidachi

Total rows: 1 Query complete 00:00:00.221

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

CRLF Ln 411, Col 3

EVIDENCIA DE RESULTADOS:

Componente	RESPUESTA
Archivo consultas_sql.sql	Archivo SQL con las 20 consultas, se adjunta en la entrega de asignación en Kodigo.
Capturas de pantalla	Se adjunta este archivo PDF: mostrando la ejecución y el resultado en pgAdmin, DBeaver o psql.
Repositorio GitHub	Enlace de Repositorio público: https://github.com/ovidioomarmartinez-bot/Consultas_SQL_Avanzadas
Formato de entrega	Enlace al repositorio público de GitHub y reporte PDF entregado a través de la plataforma Kodigo. https://github.com/ovidioomarmartinez-bot/Consultas_SQL_Avanzadas