

Consulta Historial de Consultas

```
1  SELECT first_name, last_name, email
2  FROM employees
3  WHERE email LIKE '%@gmail.com';
```

Data Output Mensajes Notificaciones



	first_name character varying (50) 🔒	last_name character varying (50) 🔒	email character varying (100) 🔒
1	Juanito	Olivares	john.olive@gmail.com

```
INSERT INTO employees (first_name, last_name, email, positionn)
VALUES
('Juanito', 'Olivares', 'john.olive@gmail.com', 'Backend'),
('Joana', 'Hernandez', 'j.hdez@google.com', 'QA'),
('Manuel', 'Jimenez', 'm.jmnez@outlook.com', 'Frontend');
```

Consulta Historial de Consultas

```
1 SELECT e.first_name, e.last_name, e.email
2 FROM employees e
3 JOIN TeamAssignments a ON e.employee_id = a.employee_id
4 WHERE a.project_id = 1;
```

Data Output Mensajes Notificaciones



first_name
character varying (50)

last_name
character varying (50)

email
character varying (100)

1/5/2025 1:01:16 a.m.

84 msec

Date

Rows affected

Duración

Copy

Copy to Query Editor

```
INSERT INTO projects (project_name, start_date, end_date)
VALUES
('Project Alpha', '2023-01-10', '2023-06-30'),
('Project Beta', '2023-03-15', NULL);
```

1/5/2025 9:27:03 p.m.

-564 msec

Date

Rows affected

Duración

Copy

Copy to Query Editor

```
INSERT INTO TeamAssignments (employee_id, project_id, assigned_date)
VALUES
(1, 1, '2023-02-01'),
(2, 1, '2023-02-01'),
(3, 2, '2023-05-01');
```

Consulta Historial de Consultas

```
1 SELECT e.first_name || ' ' || e.last_name AS employee_name,  
2        p.project_name,  
3        a.assigned_date  
4 FROM employees e  
5 INNER JOIN TeamAssignments a ON e.employee_id = a.employee_id  
6 INNER JOIN projects p ON a.project_id = p.project_id  
7 WHERE p.start_date > '2023-01-01';
```

Data Output Mensajes Notificaciones

       SQL

employee_name	project_name	assigned_date
text	character varying (100)	date