

Consulta 1

Query

Query History

↗

```
1 select AVG(saldo::numeric) as promedio from cuentas
2 where cedula = (select cedula from usuario
3                  where cedula = '0000000001');
4
5
6
7
```

Data Output

Messages

Notifications

↗

≡

📄

▼

📋

▼

🗑️

🗄️

⬇️

📈

| | promedio numeric | 🔒 |
|---|---------------------|---|
| 1 | 25.0000000000000000 | |

Total rows: 1 of 1 Query complete 00:00:00.132 Ln 4, Col 5

Consulta 2

13

14

15

16

```
select tipo_cuenta, COUNT(numero_cuenta) from cuentas
group by tipo_cuenta
```

Data Output

Messages

Notifications

↗

≡

📄

▼

📋

▼

🗑️

🗄️

⬇️

📈

| | tipo_cuenta character varying (20) | count bigint | 🔒 |
|---|---------------------------------------|-----------------|---|
| 1 | Ahorros | 4 | |
| 2 | Corriente | 6 | |

Consulta 3

```

16 select cedula, COUNT(monto) as "total monto" from compras
17 group BY cedula
18

```

| | cedula character | total monto bigint |
|---|---------------------|-----------------------|
| 1 | 2000000000 | 3 |
| 2 | 1000000000 | 3 |
| 3 | 3000000000 | 4 |

Consulta 4

```

19 select fecha_compra, COUNT(monto) from compras
20 where fecha_compra = '2023-10-23'
21 group by fecha_compra
22

```

| | fecha_compra date | count bigint |
|---|----------------------|-----------------|
| 1 | 2023-10-23 | 10 |

Total rows: 1 of 1 Query complete 00:00:00.078

Consulta 5

```

23 select codigo_profesor, COUNT(cedula) from estudiantes
24 group by codigo_profesor
25

```

| | codigo_profesor integer | count bigint |
|---|----------------------------|-----------------|
| 1 | 2 | 3 |
| 2 | 1 | 3 |

Consulta 6

27
28

```
select ROUND(AVG(EXTRACT(YEAR from AGE(CURRENT_DATE, fecha_nacimiento)))) from estudiantes
```

Data OutputMessagesNotifications

round numeric

| | |
|---|----|
| 1 | 25 |
|---|----|

Consulta 7

30
31
32

```
select SUM(monto) from prestamo  
group by cedula
```

Data OutputMessagesNotifications

sum money

| | |
|---|--------------|
| 1 | 104.000,00 € |
| 2 | 35.500,00 € |
| 3 | 61.000,00 € |

Total rows: 3 of 3

Query complete 00:00:00.070

Consulta 8

35

```
select COUNT(cedula) as "total personas" from personas where numero_hijos > 1
```

Data OutputMessagesNotifications

total personas bigint

| | |
|---|---|
| 1 | 2 |
|---|---|

Consulta 9

```
37 select MAX(precio) as "precio maximo" from productos
```

Data Output Messages Notifications



| | precio maximo money |
|---|------------------------|
| 1 | 500,00 € |

Consulta 10

```
38  
39 select SUM(cantidad) from ventas
```

Data Output Messages Notifications



| | sum bigint |
|---|---------------|
| 1 | 13 |

Total rows: 1 of 1 Query complete 00:00:00.059

Consulta 11

```
43 select COUNT(codigo) from transacciones where tipo = 'C'
```

Data Output Messages Notifications



| | count bigint |
|---|-----------------|
| 1 | 3 |

Consulta 12

```

45 select numero_cuenta, ROUND(AVG(monto::decimal)) from transacciones group by numero_cuenta
46

```

| | numero_cuenta character | round numeric |
|---|----------------------------|------------------|
| 1 | 00003 | 100 |
| 2 | 00001 | 100 |
| 3 | 00004 | 100 |
| 4 | 00010 | 100 |
| 5 | 00009 | 100 |

Total rows: 10 of 10 Query complete 00:00:00.086

Consulta 13

```

46
47 select codigo_videojuegos, COUNT(id_plataforma) from plataformas
48 group by codigo_videojuegos
49

```

| | codigo_videojuegos integer | count bigint |
|---|-------------------------------|-----------------|
| 1 | 3 | 1 |
| 2 | 5 | 1 |
| 3 | 4 | 1 |
| 4 | 6 | 1 |
| 5 | 2 | 2 |
| 6 | 7 | 2 |
| 7 | 1 | 2 |

Total rows: 7 of 7 Query complete 00:00:00.077

Consulta 14

```

49
50 select ROUND(AVG(valoracion)) as "Promedio valoracion" from videojuegos

```

| | Promedio valoracion numeric |
|---|--------------------------------|
| 1 | 3 |

Consulta 15

52 select cedula_empleado, COUNT(codigo_registro) from registros_entrada
53 group by cedula_empleado

Data Output Messages Notifications

≡

📄

▼

📋

▼

🗑️

📦

⬇️

📈

| | cedula_empleado character 🔒 | count bigint 🔒 |
|---|--------------------------------|-------------------|
| 1 | 0000000001 | 1 |
| 2 | 0000000010 | 1 |
| 3 | 0000000009 | 1 |
| 4 | 0000000003 | 1 |
| 5 | 0000000008 | 1 |
| 6 | 0000000007 | 1 |
| 7 | 0000000004 | 1 |

Consulta 16

54

55

```
select MAX(fecha) as "fecha maxima", MIN(fecha) as "fecha minima" from registros_entrada
```

Data Output

Messages

Notifications

≡

📄

▼

📋

▼

🗑️

📦

⬇️

📈

| | fecha maxima date | fecha minima date |
|---|----------------------|----------------------|
| 1 | 2023-10-23 | 2023-10-23 |