

84

85

```
select round(AVG((EXTRACT(YEAR FROM CURRENT_date)) - (EXTRACT( YEAR FROM fecha_nacimiento)))) as edad_promedio FROM estudiantes;
```

Data Output

Messages

Notifications

+

📄

▼

📋

▼

🗑️

🔒

📥

📈

| | edad_promedio | |
|---|---------------|--|
| | numeric | |
| 1 | 21 | |

66

67

68

69

70

71

72

```
select cedula, Sum(monto) from compras
group by(cedula)

select count(compra_cliente), fecha_compra from compras
group by(fecha_compra)
```

Data Output

Messages

Notifications

+

📄

▼

📋

▼

🗑️

🔒

📥

📈

| | cedula | sum |
|---|------------|---------|
| | character | numeric |
| 1 | 1105232977 | 23.00 |
| 2 | 110523288 | 920.00 |
| 3 | 1105232922 | 20.00 |

69

70

71

72

```
select count(compra_cliente), fecha_compra from compras
group by(fecha_compra)
```

Data Output

Messages

Notifications

+

📄

▼

📋

▼

🗑️

🔒

📥

📈

| | count | fecha_compra |
|---|--------|--------------|
| | bigint | date |
| 1 | 1 | 2022-09-21 |
| 2 | 1 | 2022-09-29 |
| 3 | 1 | 2023-09-21 |

```

103 where fe.fecha= 2023/08/01 and fe.fecha= 2023/08/31
104 select cedula_empleado, count(codigo_registro) from registros_entrada, empleado
105
106 group by(cedula_empleado)
107
108
109 select max(fecha) as fecha_maxima , min(fecha) as fecha_minima from registros_entrada

```

| Data Output Messages Notifications | | |
|------------------------------------|------------------------------|-----------------|
| | cedula_empleado character | count bigint |
| 1 | 082345679 | 20 |

```

108
109 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 | 2024-08-02 | 2024-08-01 |

```

99
100 select count (tipo_cuenta) , tipo_cuenta from usuario
101 Group by (tipo_cuenta)

```

| Data Output Messages Notifications | | |
|------------------------------------|-----------------|---------------------------------------|
| | count bigint | tipo_cuenta character varying (20) |
| 1 | 2 | corriente |

```

59
60 select pre.cedula, sum(monto) as monto_total_prestamo from prestamo pre
61 group by(cedula)
62
63 select per.numeros_hijos from persona per
64 where numeros_hijos >1

```

| Data Output Messages Notifications | | |
|------------------------------------|--------------------------|-------------------------------|
| | cedula [PK] character | monto_total_prestamo money |

```

84
85
86 select max(precio) as precio_maximo from productos
87
88 select sum(cantidad) as cantidad_vendida from ventas
89

```

Data Output Messages Notifications



| | precio_maximo money |
|---|------------------------|
| 1 | \$85,00 |

```

87
88 select sum(cantidad) as cantidad_vendida from ventas
89

```

Data Output Messages Notifications



| | cantidad_vendida bigint |
|---|----------------------------|
| 1 | 37 |

```

83
84 select count(codigo) as transacciones from transacciones
85 where tipo= 'c'
86
87 select numero_cuenta , round(avg(cast(monto as decimal)),2) as monto_promedio from transacciones
88 group by( numero_cuenta)

```

Data Output Messages Notifications



| | transacciones bigint |
|---|-------------------------|
| 1 | 0 |

```

86
87 select numero_cuenta , round(avg(cast(monto as decimal)),2) as monto_promedio from transacciones
88 group by( numero_cuenta)

```

Data Output Messages Notifications

| | numero_cuenta character | monto_promedio numeric |
|---|----------------------------|---------------------------|
| 1 | 85213 | 2000.00 |
| 2 | 32102 | 500.65 |
| 3 | 75369 | 200.00 |
| 4 | 02147 | 300.00 |
| 5 | 74125 | 900.00 |
| 6 | 85214 | 600.00 |
| 7 | 21001 | 1600.00 |
| 8 | 96325 | 800.00 |
| 9 | 51437 | 1050.00 |

```

85
86
87 select video.codigo ,count(id_plataforma) as tatal from plataforma , videojuegos video
88 group by(codigo)
89
90 select round(avg(valoracion),2) as valoracion_promedio from videojuegos

```

Data Output Messages Notifications

| | codigo [PK] integer | tatal bigint |
|--|------------------------|-----------------|
|--|------------------------|-----------------|

```

89
90 select round(avg(valoracion),2) as valoracion_promedio from videojuegos

```

Data Output Messages Notifications

| | valoracion_promedio numeric |
|---|--------------------------------|
| 1 | 4.40 |