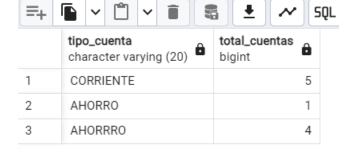
### Query Query History 1 -- RELACION CUENTAS USUARIO 2 v SELECT MONEY (AVG(SALDO::NUMERIC)) SALDO\_PROMEDIO 3 4 FROM 5 CUENTAS WHERE 6 CEDULA\_PROPIETARIO = '33333' 7 8 9 SELECT US.TIPO\_CUENTA, 10 11 COUNT(US.TIPO\_CUENTA) TOTAL\_CUENTAS FROM 12 13 CUENTAS CU, Data Output Messages Notifications 5 <u>+</u> SQL =+ saldo\_promedio money \$300,00

## Query Query History

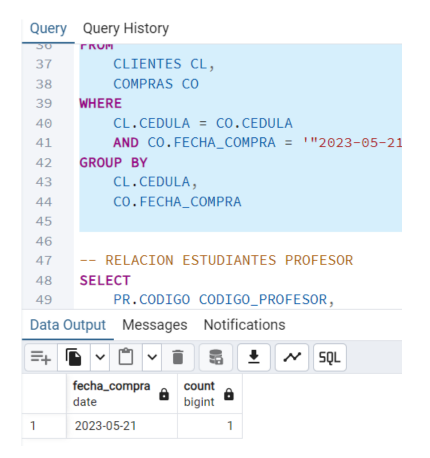
```
COUNT(US.TIPO_CUENTA) TOTAL_CUENTAS
11
     FROM
12
        CUENTAS CU,
13
        USUARIO US
14
     WHERE
15
         CU.CEDULA_PROPIETARIO = US.CEDULA
16
     GROUP BY
17
     US.TIPO_CUENTA
18
19
20
     -- RELACION CLIENTES COMPRAS
21
     SELECT
22
         CL.CEDULA,
         SUM(MONTO) MONTO_TOTAL_COMPRAS
23
```

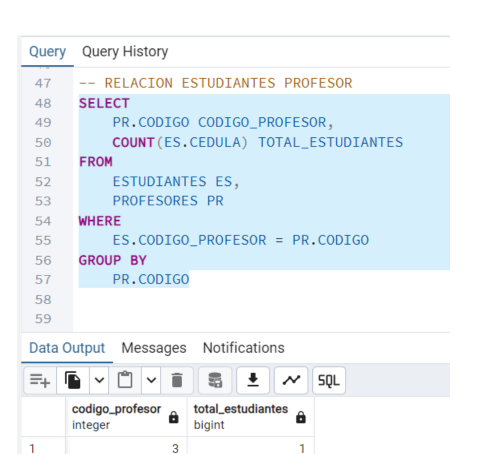
# Data Output Messages Notifications

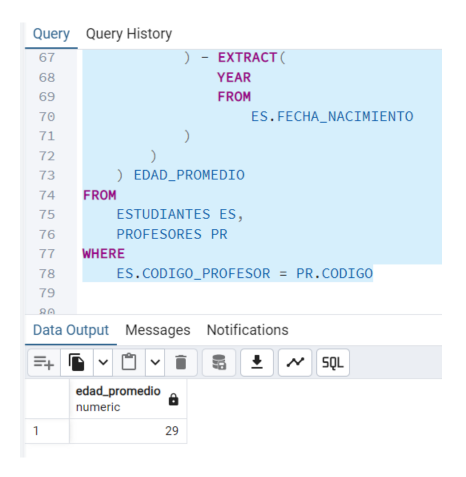


# Query Query History SELECT 21 CL.CEDULA, 22 **SUM**(MONTO) MONTO\_TOTAL\_COMPRAS 23 24 **FROM** 25 CLIENTES CL, COMPRAS CO 26 27 WHERE CL.CEDULA = CO.CEDULA 28 29 GROUP BY CL.CEDULA 30 31 32 33 SELECT 34 CO.FFCHA COMPRA. Data Output Messages Notifications

=+		\$ ± ✓ SQL
	cedula [PK] character (10)	monto_total_compras numeric
1	88888	320.00
2	22222	200.00
3	55555	550.00
4	33333	300.00
5	66666	220.00
6	77000	100.00
7	77777	250.00
8	12721	400.00
9	99999	650.00
10	12222	800.00
Total rows: 10 of 10 Ouery complete 00:00:00 188 In 30 C		







#### Query Query History SELECT 82 83 PR.CEDULA, 84 **SUM**(PR.MONTO) MONTO\_TOTAL\_PRESTAMOS FROM 85 86 PERSONAS PE, PRESTAMO PR 87 88 WHERE 89 PE.CEDULA = PR.CEDULA GROUP BY 90 PR.CEDULA 91 92 93 94 SELECT 95 COUNT(PR.CEDULA) TOTAL\_PERSONAS Data Output Messages Notifications **₹** =+ SQL monto\_total\_prestamos cedula [PK] character (10) money 1 1231231231 \$150,00 2 1720238219 \$110,00 3 1231231255 \$350,00 1231231237

\$250,00

\$180,00

\$250,00

\$300,00

\$400,00

\$450,00

\$200,00

4

5

6

7

8

9

10

1231231232

1820238219

1231231236

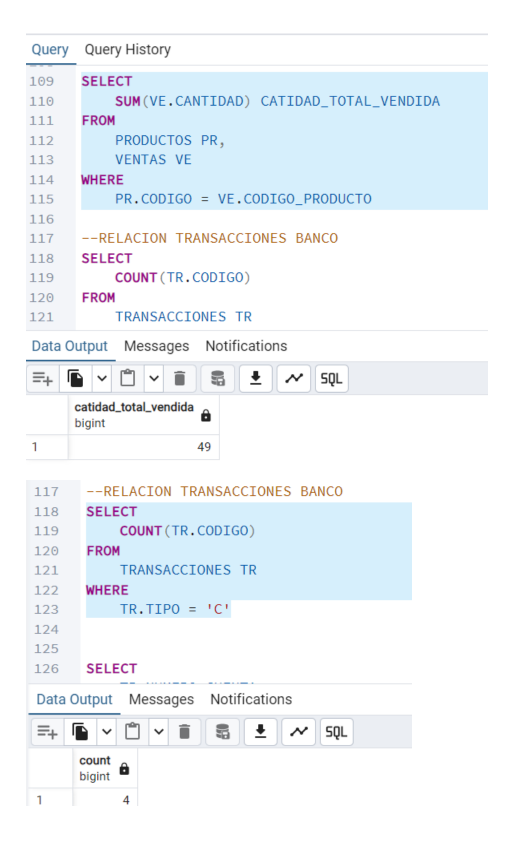
1231231244

1231231233

1720238210

T-+-1 ----- 10 -f 10

```
3
4
    SELECT
5
        COUNT(PR.CEDULA) TOTAL_PERSONAS
    FROM
6
        PERSONAS PE,
8
        PRESTAMO PR
9
    WHERE
        PE.CEDULA = PR.CEDULA
9
        AND PE.NUMERO_HIJOS > 1
1
2
3
  --RELACION PRODUCTOS Y VENTAS
4
    SELECT
5
        MAX(PR.PRECIO) PRECIO_MAXIMO
ta Output Messages Notifications
                                  SQL
   total_personas
   bigint
               2
L02
L03
      -- RELACION PRODUCTOS Y VENTAS
L04
      SELECT
          MAX(PR.PRECIO) PRECIO_MAXIMO
L05
      FROM
L06
L07
          PRODUCTOS PR
108
      SELECT
L09
L10
          SUM(VE.CANTIDAD) CATIDAD_TOTAL_VENDIDA
      FROM
111
Data Output Messages Notifications
                                    SQL
=+
     precio_maximo
     money
     $1.500,00
1
```

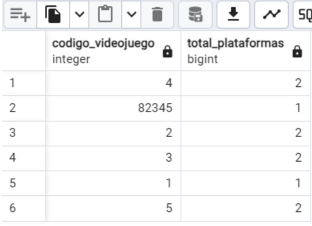


```
25
26
     SELECT
27
         TR.NUMERO_CUENTA,
         ROUND(AVG(TR.MONTO::NUMERIC)) MONTO_PROMEDIO
28
29
     FROM
30
         TRANSACCIONES TR,
31
         BANCO BA
32
     WHERE
         TR.CODIGO = BA.CODIGO_TRANSACCION
33
34
     GROUP BY
35
     TR.NUMERO_CUENTA
DELACTON VIDEOTHECOS DIATAFORMAS
lata Output Messages Notifications
                                    SQL
₹+
    numero_cuenta character (5) monto_promedio numeric
    22001
                             150
```

182

22003

```
T20
      -- RELACION VIDEOJUEGOS PLATAFORMAS
137
138
      SELECT
139
          VI.CODIGO CODIGO_VIDEOJUEGO,
140
          COUNT(PL.ID_PLATAFORMA) TOTAL_PLATAFORMA
141
      FROM
142
          VIDEOJUEGOS VI,
143
          PLATAFORMAS PL
144
      WHERE
145
          VI.CODIGO = PL.CODIGO_VIDEOJUEGO
      GROUP BY
146
147
         VT.CODTGO
Data Output Messages Notifications
=+
                                  SQL
```



### query query History SELECT 150 151 ROUND(AVG(VI.valoracion),2) 152 FROM VIDEOJUEGOS VI 153 154 155 --REGISTROS ENTRADA EMPLEADO 156 SELECT 157 RE.CEDULA\_EMPLEADO, COUNT(RE.CODIGO\_REGISTRO) TOTAL\_REGISTROS\_ENTRADA 158 FROM 159 160 EMPLEADO EM, 161 REGISTROS\_ENTRADA RE WHERE Data Output Messages Notifications =+ SQL round numeric 🔓 9.40 1

## Query Query History

```
-- REGISTROS ENTRADA EMPLEADO
155
      SELECT
156
          RE.CEDULA_EMPLEADO,
157
158
          COUNT(RE.CODIGO_REGISTRO) TOTAL_REGISTROS_ENTRADA
     FROM
159
160
         EMPLEADO EM,
161
         REGISTROS_ENTRADA RE
162
      WHERE
          RE.CODIGO_EMPLEADO = EM.CODIGO_EMPLEADO
163
164
      GROUP BY
165
          EM.CODIGO_EMPLEADO,
          RE.CEDULA_EMPLEADO
166
167
```

## Data Output Messages Notifications

