

Query Query History

```
1  --RELACION CUENTAS USUARIO
2  SELECT
3      MONEY (AVG(SALDO::NUMERIC)) SALDO_PROMEDIO
4  FROM
5      CUENTAS
6  WHERE
7      CEDULA_PROPIETARIO = '33333'
8
9  SELECT
10     US.TIPO_CUENTA,
11     COUNT(US.TIPO_CUENTA) TOTAL_CUENTAS
12 FROM
13     CUENTAS CU,
```

Data Output Messages Notifications



	saldo_promedio
1	\$300,00

Query Query History

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

Data Output Messages Notifications

	tipo_cuenta character varying (20) 🔒	total_cuentas bigint 🔒
1	CORRIENTE	5
2	AHORRO	1
3	AHORRRO	4

Query Query History

```
21 SELECT
22     CL.CEDULA,
23     SUM(MONTO) MONTO_TOTAL_COMPRAS
24 FROM
25     CLIENTES CL,
26     COMPRAS CO
27 WHERE
28     CL.CEDULA = CO.CEDULA
29 GROUP BY
30     CL.CEDULA
31
32
33 SELECT
34     CO.FECHA COMPRA
```

Data Output Messages Notifications



	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 Query complete 00:00:00 188 Ln 30 C

Query Query History

```
36 FROM
37     CLIENTES CL,
38     COMPRAS CO
39 WHERE
40     CL.CEDULA = CO.CEDULA
41     AND CO.FECHA_COMPRA = '2023-05-21'
42 GROUP BY
43     CL.CEDULA,
44     CO.FECHA_COMPRA
45
46
47 -- RELACION ESTUDIANTES PROFESOR
48 SELECT
49     PR.CODIGO CODIGO_PROFESOR,
```

Data Output Messages Notifications



	fecha_compra date	count bigint
1	2023-05-21	1

Query Query History

```
47 -- RELACION ESTUDIANTES PROFESOR
48 SELECT
49     PR.CODIGO CODIGO_PROFESOR,
50     COUNT(ES.CEDULA) TOTAL_ESTUDIANTES
51 FROM
52     ESTUDIANTES ES,
53     PROFESORES PR
54 WHERE
55     ES.CODIGO_PROFESOR = PR.CODIGO
56 GROUP BY
57     PR.CODIGO
58
59
```

Data Output Messages Notifications



	codigo_profesor integer	total_estudiantes bigint
1	3	1
2	5	1
3	4	1
4	6	1
5	2	2
6	7	2
7	1	2

Query Query History

```
67         ) - EXTRACT(  
68             YEAR  
69             FROM  
70             ES.FECHA_NACIMIENTO  
71         )  
72     )  
73     ) EDAD_PROMEDIO  
74 FROM  
75     ESTUDIANTES ES,  
76     PROFESORES PR  
77 WHERE  
78     ES.CODIGO_PROFESOR = PR.CODIGO  
79  
80
```

Data Output Messages Notifications





	edad_promedio	
	numeric	
1		29

Query Query History

```
82 SELECT
83     PR.CEDULA,
84     SUM(PR.MONTO) MONTO_TOTAL_PRESTAMOS
85 FROM
86     PERSONAS PE,
87     PRESTAMO PR
88 WHERE
89     PE.CEDULA = PR.CEDULA
90 GROUP BY
91     PR.CEDULA
92
93
94 SELECT
95     COUNT(PR.CEDULA) TOTAL_PERSONAS
```

Data Output Messages Notifications

	cedula [PK] character (10) 	monto_total_prestamos  money
1	1231231231	\$150,00
2	1720238219	\$110,00
3	1231231255	\$350,00
4	1231231237	\$250,00
5	1231231232	\$180,00
6	1820238219	\$250,00
7	1231231236	\$300,00
8	1231231244	\$400,00
9	1231231233	\$450,00
10	1720238210	\$200,00

Total rows: 10 of 10 Query complete: 00:00:00.105 L: 00

```

3
4 SELECT
5     COUNT(PR.CEDULA) TOTAL_PERSONAS
6 FROM
7     PERSONAS PE,
8     PRESTAMO PR
9 WHERE
10    PE.CEDULA = PR.CEDULA
11    AND PE.NUMERO_HIJOS > 1

```

```

2
3 --RELACION PRODUCTOS Y VENTAS




```

```

4 SELECT
5     MAX(PR.PRECIO) PRECIO_MAXIMO

```

Data Output Messages Notifications












								
total_personas 								
bigint								
2								

```

102
103 --RELACION PRODUCTOS Y VENTAS
104 SELECT
105     MAX(PR.PRECIO) PRECIO_MAXIMO
106 FROM
107     PRODUCTOS PR
108
109 SELECT
110     SUM(VE.CANTIDAD) CATIDAD_TOTAL_VENDIDA
111 FROM

```











Data Output Messages Notifications

									
precio_maximo 									
money									
1	\$1.500,00								

Query Query History











```
109 SELECT
110     SUM(VE.CANTIDAD) CATIDAD_TOTAL_VENDIDA
111 FROM
112     PRODUCTOS PR,
113     VENTAS VE
114 WHERE
115     PR.CODIGO = VE.CODIGO_PRODUCTO
116
117 --RELACION TRANSACCIONES BANCO
118 SELECT
119     COUNT(TR.CODIGO)
120 FROM
121     TRANSACCIONES TR
```

Data Output Messages Notifications

		         SQL
	catidad_total_vendida	
	bigint	
1		49

```
117 --RELACION TRANSACCIONES BANCO
118 SELECT
119     COUNT(TR.CODIGO)
120 FROM
121     TRANSACCIONES TR
122 WHERE
123     TR.TIPO = 'C'
124
125
126 SELECT
```

Data Output Messages Notifications

		         SQL
	count	
	bigint	
1		4

```

25
26 SELECT
27     TR.NUMERO_CUENTA,
28     ROUND(AVG(TR.MONTO::NUMERIC)) MONTO_PROMEDIO
29 FROM
30     TRANSACCIONES TR,
31     BANCO BA
32 WHERE
33     TR.CODIGO = BA.CODIGO_TRANSACCION
34 GROUP BY
35     TR.NUMERO_CUENTA
36
37 DELA CTION VIDEOJUECOS PLATAFORMAS

```

Data Output Messages Notifications

	numero_cuenta character (5)	monto_promedio numeric
	22001	150
	22003	182

```

136
137 --RELACION VIDEOJUEGOS PLATAFORMAS
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
146 GROUP BY
147     VI.CODIGO

```

Data Output Messages Notifications

	codigo_videojuego integer	total_plataformas bigint
1	4	2
2	82345	1
3	2	2
4	3	2
5	1	1
6	5	2

[Query](#) [Query History](#)

```
149
150 SELECT
151     ROUND(AVG(VI.valoracion),2)
152 FROM
153     VIDEOJUEGOS VI
154
155 --REGISTROS ENTRADA EMPLEADO
156 SELECT
157     RE.CEDULA_EMPLEADO,
158     COUNT(RE.CODIGO_REGISTRO) TOTAL_REGISTROS_ENTRADA
159 FROM
160     EMPLEADO EM,
161     REGISTROS_ENTRADA RE
162 WHERE
```

Data Output Messages Notifications











<div> <div>≡+</div> <div></div> <div>▼</div> <div></div> <div>▼</div> <div></div> <div></div> <div></div> <div></div> <div>SQL</div> </div>	
	<div> <div>round</div> <div>numeric </div> </div>
1	9.40

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

	cedula_empleado character (10)	total_registros_entrada bigint
1	1231231232	1
2	2201	1
3	1231231235	1
4	1231231238	1
5	1231231236	1
6	1231231239	1
7	1231231230	1
8	1231231234	1
9	1231231237	1
10	1231231233	1

```
68
69 SELECT
70     MIN(RE.FECHA) FECHA_MINIMA,
71     MAX(RE.FECHA) FECHA_MAXIMA
72 FROM
73     EMPLEADO EM,
74     REGISTROS_ENTRADA RE
75 WHERE
76     RE.CODIGO_EMPLEADO = EM.CODIGO_EMPLEADO
```

Data Output Messages Notifications

	        SQL	
	fecha_minima date 	fecha_maxima date 
	2023-08-02	2023-11-11