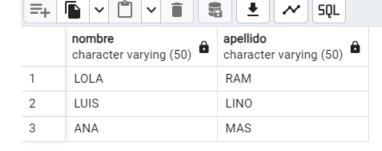
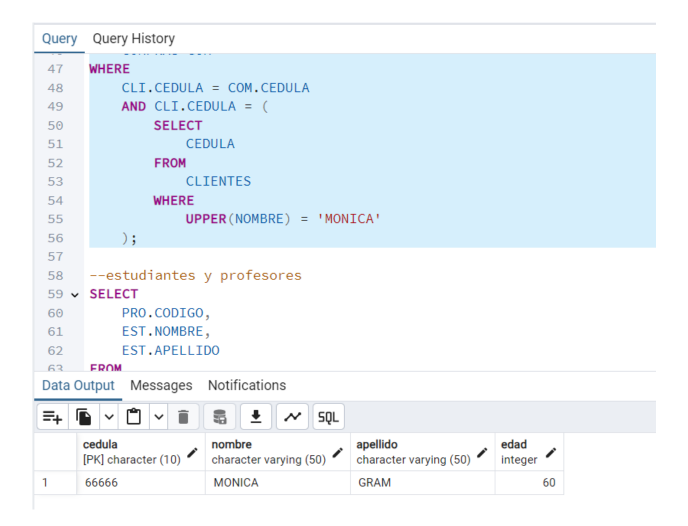


#### Query Query History --ctrentes y compras 32 **SELECT** 33 CLI.NOMBRE, 34 CLI.APELLIDO 35 FROM 36 CLIENTES CLI, COMPRAS COM 37 WHERE 38 CLI.CEDULA = COM.CEDULA 39 AND CLI.CEDULA LIKE '%7%'; 40 41 42 **SELECT** CLI.\* 43 FROM 44 CLIENTES CLI, 45 46 COMPRAS COM 47 WHERE





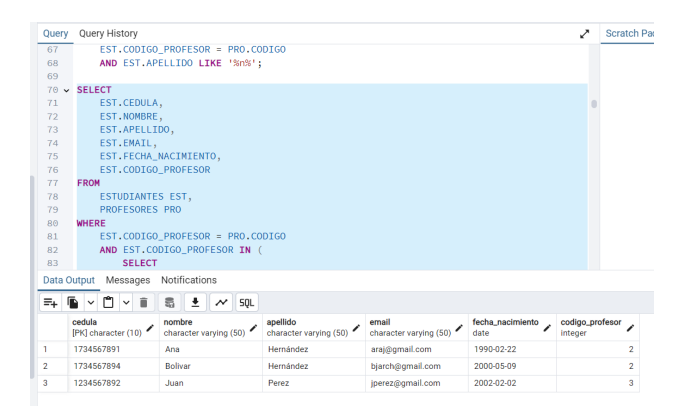
#### Query Query History

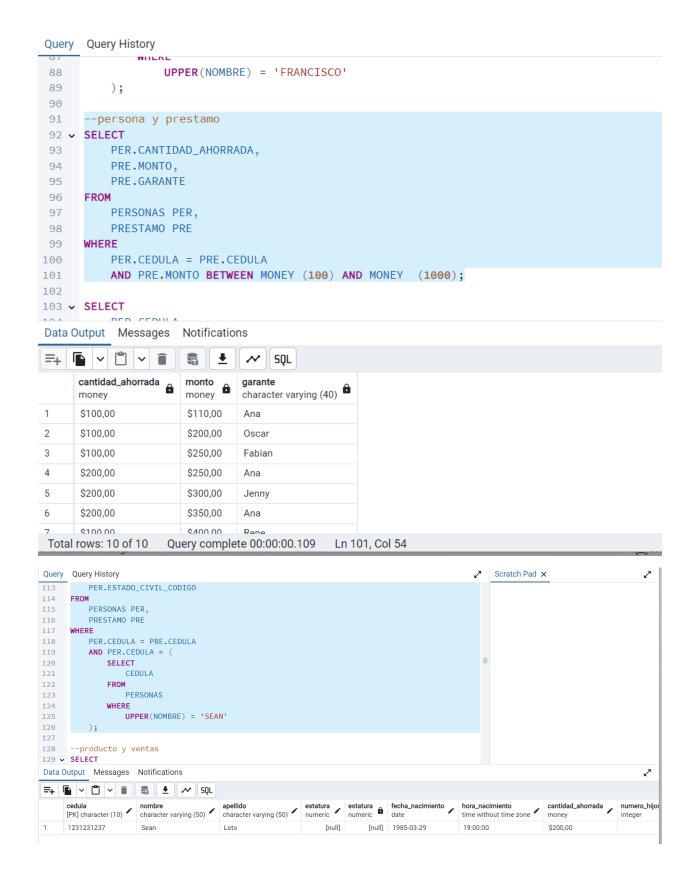
```
57
58
     --estudiantes y profesores
59 SELECT
60
         PRO.CODIGO,
         EST.NOMBRE,
61
62
         EST.APELLIDO
     FROM
63
64
         ESTUDIANTES EST,
65
         PROFESORES PRO
     WHERE
66
67
         EST.CODIGO_PROFESOR = PRO.CODIGO
68
         AND EST.APELLIDO LIKE '%n%';
69
70 SELECT
         EST.CEDULA,
71
72
         EST.NOMBRE,
73
         EST.APELLIDO,
```

#### Data Output Messages Notifications

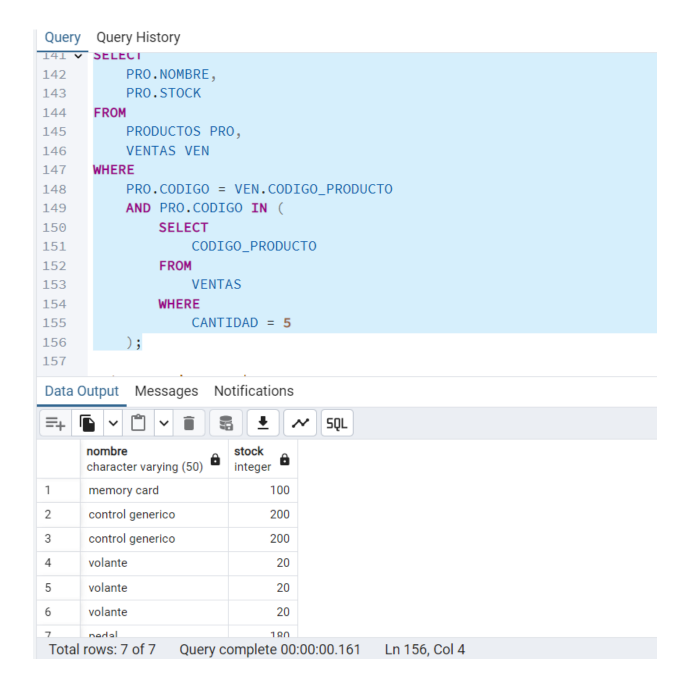


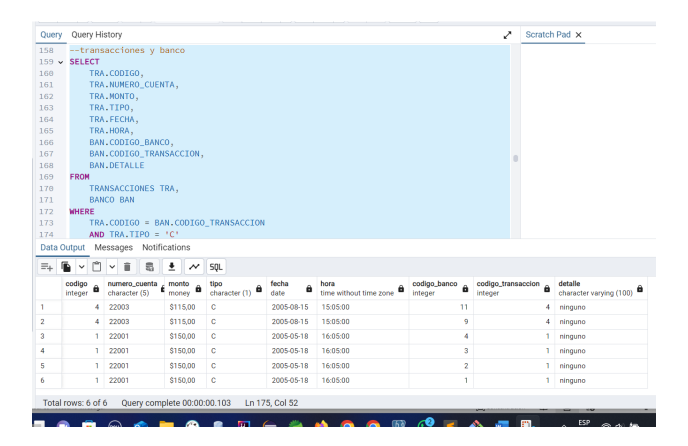
Total rows: 6 of 6 Query complete 00:00:00.076 Ln 58, Col 1





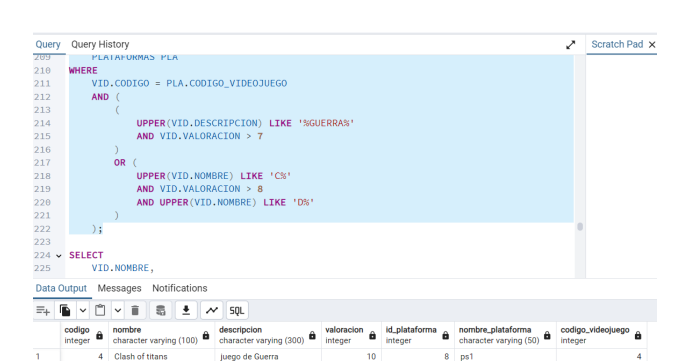
```
Query Query History
126
           );
127
       --producto y ventas
128
129 SELECT
130
           PRO.NOMBRE,
           PRO.STOCK,
131
           VEN.CANTIDAD
132
       FROM
133
           PRODUCTOS PRO,
134
135
           VENTAS VEN
136
       WHERE
137
           PRO.CODIGO = VEN.CODIGO_PRODUCTO
           AND PRO.NOMBRE LIKE '%m%'
138
           OR LENGTH(PRO.DESCRIPCION) = 0;
139
140
141 v SELECT
142
           PRO.NOMBRE,
Data Output Messages Notifications
                        56
=+
                                      SQL
      nombre
                            stock
                                     cantidad
                           integer 🔓
      character varying (50)
                                     integer
1
      memory card
                                100
                                             5
2
      cable de alimentacion ps5
                                200
                                             4
3
                                             7
                                 50
      mouse
```





```
Query Query History
1/8
         TRA.CUDIGO,
179
          TRA.NUMERO_CUENTA,
         TRA.MONTO,
180
181
         TRA.TIPO,
182
          TRA.FECHA,
183
         TRA.HORA
184
      FROM
185
          TRANSACCIONES TRA,
186
          BANCO BAN
      WHERE
187
          TRA.CODIGO = BAN.CODIGO_TRANSACCION
188
189
          AND TRA.CODIGO = (
190
              SELECT DISTINCT
                  CODIGO_TRANSACCION
191
              FROM
192
                  BANCO
193
194
              WHERE
```

=+	<b>□</b> ∨ □ ∨ ■ ■ <b>□ □ □ □ □ □ □ □ □ □</b>							
	codigo [PK] integer	numero_cuenta character (5)	monto money	tipo character (1)	fecha date	hora time without time zone		
1	1	22001	\$150,00	С	2005-05-18	16:05:00		
2	1	22001	\$150,00	С	2005-05-18	16:05:00		
3	1	22001	\$150,00	С	2005-05-18	16:05:00		
4	1	22001	\$150,00	С	2005-05-18	16:05:00		



10

7 game cube

4

### Query Query History

4 Clash of titans

juego de Guerra

2

```
223
224 V SELECT
225
          VID.NOMBRE,
226
          PLA.ID_PLATAFORMA,
          PLA.NOMBRE_PLATAFORMA,
227
          PLA.CODIGO_VIDEOJUEGO
228
      FROM
229
230
          VIDEOJUEGOS VID,
231
          PLATAFORMAS PLA
232
      WHERE
233
          VID.CODIGO = PLA.CODIGO_VIDEOJUEGO
          AND VID.CODIGO = (
234
235
              SELECT
236
                   CODIGO
237
              FROM
238
                   VIDEOJUEGOS
239
              WHERE
```

=+ <b>L</b> v <b>L</b> v <b>E S L V SQL</b>								
	nombre character varying (100)	id_plataforma integer	nombre_plataforma character varying (50)	codigo_videojuego integer				
1	God of war	11	ps4	82345				

```
Query
       Query History
200
           וווע (
254
               (RE.FECHA BETWEEN '01/08/2023' AND '31/08/2023')
255
256
                    RE.CEDULA_EMPLEADO LIKE '17%'
257
                    AND RE.HORA BETWEEN '08:00' AND '12:00'
258
               OR (
259
                    RE.FECHA BETWEEN '06/10/2023' AND '20/10/2023'
260
261
                    AND RE.CEDULA_EMPLEADO LIKE '08%'
                   AND RE.HORA BETWEEN '09:00' AND '13:00'
262
263
264
       );
265
266 V SELECT
           RE.CODIGO_REGISTRO,
267
268
           EM.NOMBRE
      FROM
269
           DECTETORS ENTERNA DE
Data Output Messages Notifications
=+
                            #
                                     SQL
      cedula_empleado
                      fecha
                                  nombre
                                 character varying (25)
      character (10)
                       date
1
      1231231233
                       2023-08-12
                                  RONY
2
      1231231230
                       2023-08-02
                                  MARCO
      2201
                       2023-08-02
                                  LUIS
3
4
      1231231232
                       2023-08-08
                                  LUIS
```

## Query Query History

```
265
266 SELECT
267
          RE.CODIGO_REGISTRO,
268
          EM.NOMBRE
269
      FROM
270
          REGISTROS_ENTRADA RE,
          EMPLEADO EM
271
272
      WHERE
273
          RE.CODIGO_EMPLEADO = EM.CODIGO_EMPLEADO
274
         AND RE.CODIGO_REGISTRO = (
275
             SELECT
276
                 CODIGO_REGISTRO
             FROM
277
278
                 REGISTROS_ENTRADA
279
             WHERE
                 CEDULA_EMPLEADO = '2201'
280
281
      );
```

