

1. Última fecha de registro por cliente

The screenshot shows a SQLite IDE interface. The main editor contains the following SQL code:

```
1 PRAGMA table_info(base_demo_anon);
2 SELECT
3   id_client_anon,
4   MAX(fecha_registro) AS ultima_fecha_registro
5 FROM base_demo_anon
6 WHERE fecha_registro != 20250102
7 GROUP BY id_client_anon;
8
9 PRAGMA table_info(base_creditos_anon);
10
11 SELECT * FROM base_creditos_anon LIMIT 1;
12
13
```

Below the code, a table displays the schema for 'base_demo_anon':

cid	name	type	notnull	dflt_value	pk
0	fecha_registro	INTEGER	0	NULL	0
1	ubi_res	INTEGER	0	NULL	0
2	fc_movimientos	REAL	0	NULL	0
3	sdo_disp	REAL	0	NULL	0

On the right side, there are three panels showing the execution of different SQL statements with timestamps:

- PRAGMA table_info(base_demo_anon); 08:28:13
- CREATE TABLE 'base_creditos_anon' ('c1' ... 08:27:24
- CREATE TABLE 'base_demo_anon' ('c1' TEXT ... INSERT ... 08:26:50

Consulta:

```
SELECT id_client_anon, MAX(fecha_registro) AS ultima_fecha_registro
FROM base_demo_anon
WHERE fecha_registro != 20250102
GROUP BY id_client_anon;
```

Ejemplo de resultados:

id_client_anon	ultima_fecha_registro
0000b4de	20250101
002c5ce2	20250101
0032c858	20250101
00385884	20250101
003d159d	20250101

2. Créditos desembolsados por cliente

```
17 LEFT JOIN base_creditos_anon b ON a.id_client_anon = b.client_id_anon
18 WHERE a.fecha_registro != 20250102
19 GROUP BY a.id_client_anon;
20
21
22 SELECT client_id_anon, COUNT(*) AS cantidad_creditos
23 FROM base_creditos_anon
24 GROUP BY client_id_anon;
25
26
27
```

SQLite

```
SELECT client_id_anon, COUNT(*) AS cant
FROM base_creditos_anon
GROUP BY client_id_anon
...
```

09:12:10

Consulta:

```
SELECT client_id_anon, COUNT(*) AS cantidad_creditos
FROM base_creditos_anon
GROUP BY client_id_anon;
```

Ejemplo de resultados:

client_id_anon	cantidad_creditos
0000b4de	1
002c5ce2	1
0032c858	1
00385884	1
003d159d	1

3. Cruce de ambas tablas

```
15 SELECT a.id_client_anon, MAX(a.fecha_registro) AS ultima_fecha_registro, COUNT(b.client_id_anon) AS canti
16 FROM base_demo_anon a
17 LEFT JOIN base_creditos_anon b ON a.id_client_anon = b.client_id_anon
18 WHERE a.fecha_registro != 20250102
19 GROUP BY a.id_client_anon;
20
21
```

SQLite

```
PRAGMA table_info(base_demo_anon);
SELECT
  id_client_anon,
  MAX(fecha_registro) AS ultima_fec
...
```

Consulta:

```
SELECT a.id_client_anon, MAX(a.fecha_registro) AS ultima_fecha_registro,
COUNT(b.client_id_anon) AS cantidad_creditos
FROM base_demo_anon a
LEFT JOIN base_creditos_anon b ON a.id_client_anon = b.client_id_anon
WHERE a.fecha_registro != 20250102
GROUP BY a.id_client_anon;
```

Ejemplo de resultados:

id_client_anon	ultima_fecha_registro	cantidad_creditos
0000b4de	20250101	1
002c5ce2	20250101	1
0032c858	20250101	1
00385884	20250101	1
003d159d	20250101	1