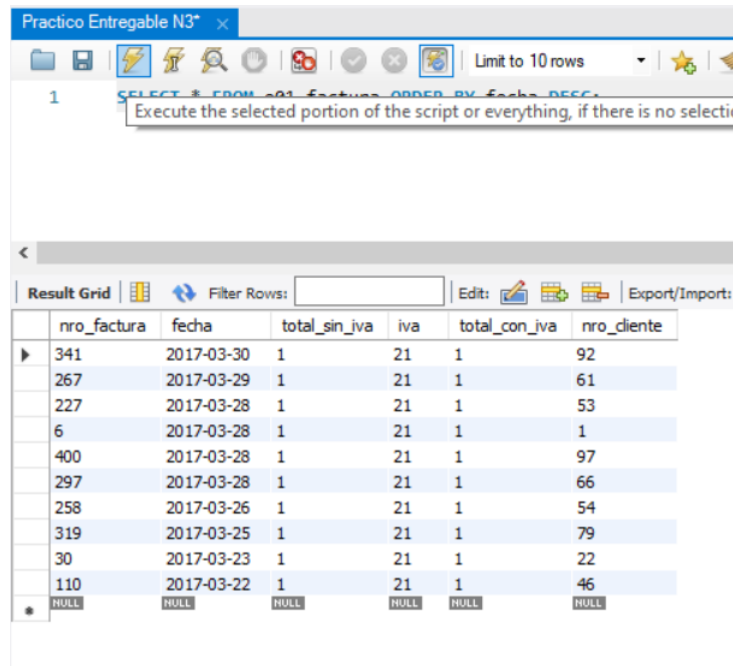




### 3.- Cuales son las facturas mas recientes, ordenadas por fecha

SELECT \* FROM e01\_factura ORDER BY fecha DESC;

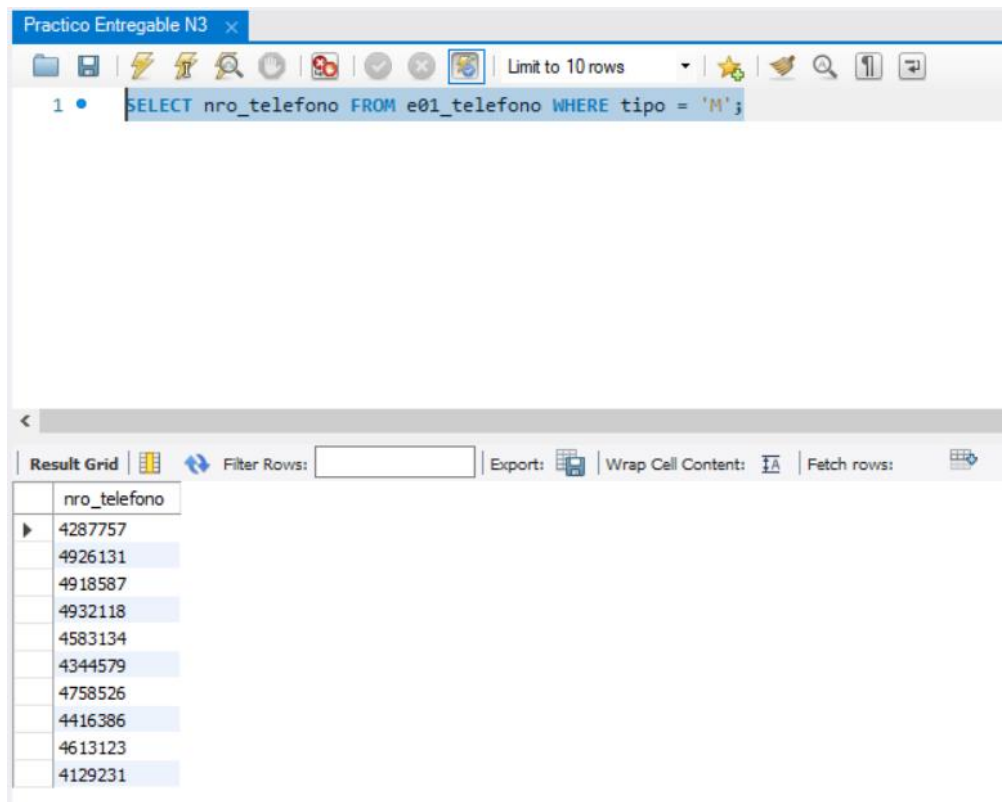


The screenshot shows a database query tool interface. The query editor at the top contains the SQL statement: `SELECT * FROM e01_factura ORDER BY fecha DESC;`. Below the query editor, the 'Result Grid' displays the results of the query. The results are ordered by date in descending order, showing the most recent invoices first. The columns in the result grid are: nro\_factura, fecha, total\_sin\_iva, iva, total\_con\_iva, and nro\_cliente. The first row shows invoice number 341 dated 2017-03-30. The last row shows a row with all NULL values.

nro_factura	fecha	total_sin_iva	iva	total_con_iva	nro_cliente
341	2017-03-30	1	21	1	92
267	2017-03-29	1	21	1	61
227	2017-03-28	1	21	1	53
6	2017-03-28	1	21	1	1
400	2017-03-28	1	21	1	97
297	2017-03-28	1	21	1	66
258	2017-03-26	1	21	1	54
319	2017-03-25	1	21	1	79
30	2017-03-23	1	21	1	22
110	2017-03-22	1	21	1	46
NULL	NULL	NULL	NULL	NULL	NULL

### 4.- Que números de teléfono móviles (celulares) hay registrados

SELECT nro\_telefono FROM e01\_telefono WHERE tipo = 'M';

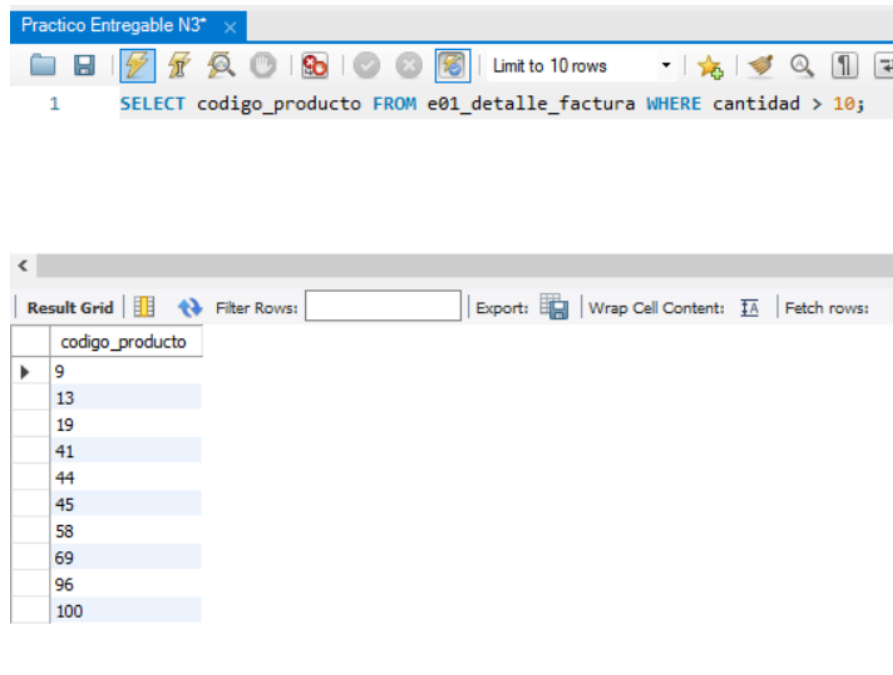


The screenshot shows a database query tool interface. The query editor at the top contains the SQL statement: `SELECT nro_telefono FROM e01_telefono WHERE tipo = 'M';`. Below the query editor, the 'Result Grid' displays the results of the query. The results are a list of mobile phone numbers. The columns in the result grid are: nro\_telefono. The first row shows the number 4287757. The last row shows the number 4129231.

nro_telefono
4287757
4926131
4918587
4932118
4583134
4344579
4758526
4416386
4613123
4129231

##### 5.- Que productos (cod) fueron vendidos en mas de 10 unidades por factura

SELECT codigo\_producto FROM e01\_detalle\_factura WHERE cantidad > 10;



Practico Entregable N3\*

Limit to 10 rows

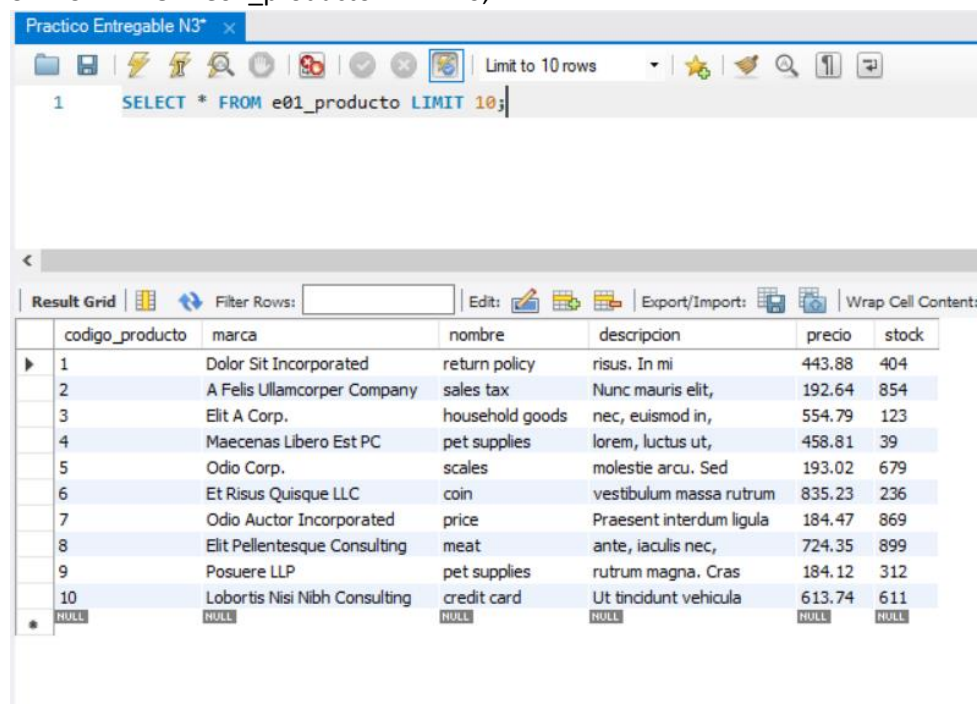
1 SELECT codigo\_producto FROM e01\_detalle\_factura WHERE cantidad > 10;

Result Grid

codigo_producto
9
13
19
41
44
45
58
69
96
100

##### 6.- Cuales son los primeros 10 productos en la base de datos (sin orden especifico)

SELECT \* FROM e01\_producto LIMIT 10;



Practico Entregable N3\*

Limit to 10 rows

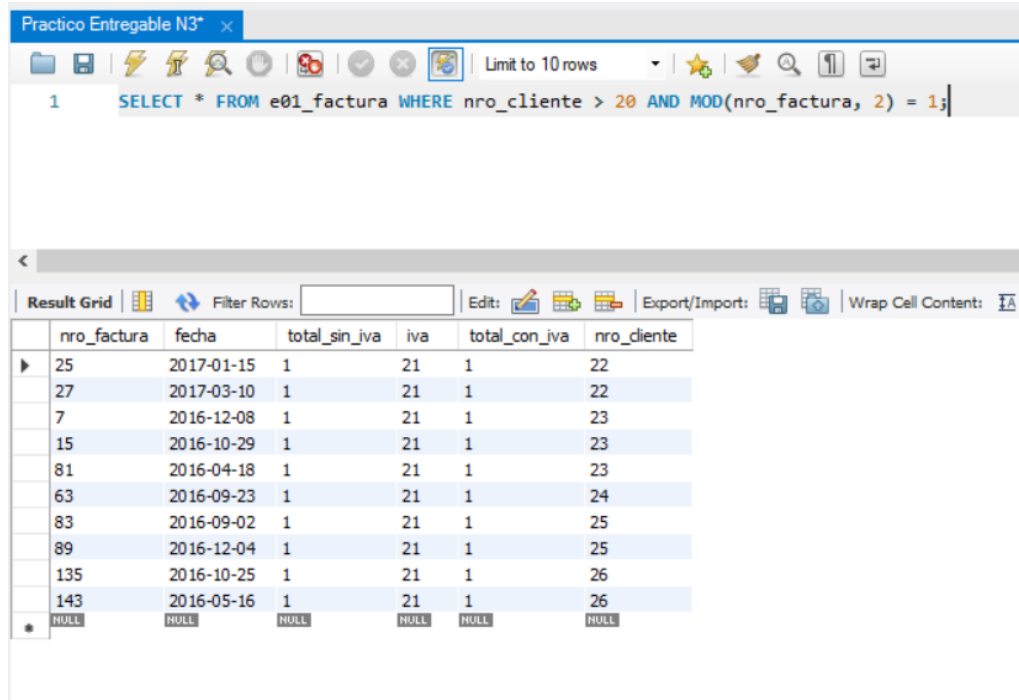
1 SELECT \* FROM e01\_producto LIMIT 10;

Result Grid

codigo_producto	marca	nombre	descripcion	precio	stock
1	Dolor Sit Incorporated	return policy	risus. In mi	443.88	404
2	A Felis Ullamcorper Company	sales tax	Nunc mauris elit,	192.64	854
3	Elit A Corp.	household goods	nec, euismod in,	554.79	123
4	Maecenas Libero Est PC	pet supplies	lorem, luctus ut,	458.81	39
5	Odio Corp.	scales	molestie arcu. Sed	193.02	679
6	Et Risus Quisque LLC	coin	vestibulum massa rutrum	835.23	236
7	Odio Auctor Incorporated	price	Praesent interdum ligula	184.47	869
8	Elit Pellentesque Consulting	meat	ante, iaculis nec,	724.35	899
9	Posuere LLP	pet supplies	rutrum magna. Cras	184.12	312
10	Lobortis Nisi Nibh Consulting	credit card	Ut tincidunt vehicula	613.74	611
NULL	NULL	NULL	NULL	NULL	NULL

7.- Cuales facturas tienen un numero de cliente mayor a 20 y el numero de factura impar.

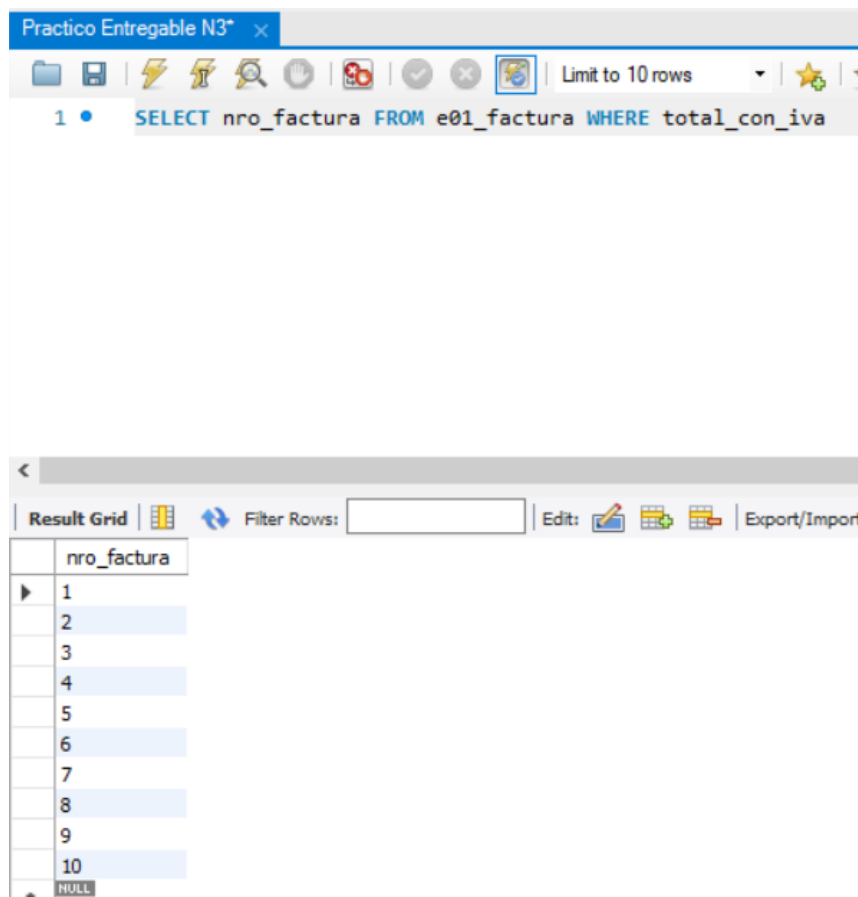
SELECT \* FROM e01\_factura WHERE nro\_cliente > 20 AND MOD(nro\_factura, 2) = 1;



The screenshot shows a database query tool interface. The title bar is "Practico Entregable N3\*". The toolbar includes icons for file operations, search, and execution. The SQL editor contains the query: `SELECT * FROM e01_factura WHERE nro_cliente > 20 AND MOD(nro_factura, 2) = 1;`. The results are displayed in a table with the following columns: nro\_factura, fecha, total\_sin\_iva, iva, total\_con\_iva, and nro\_cliente. The results show 14 rows of data, with the last row being a summary row with NULL values.

nro_factura	fecha	total_sin_iva	iva	total_con_iva	nro_cliente
25	2017-01-15	1	21	1	22
27	2017-03-10	1	21	1	22
7	2016-12-08	1	21	1	23
15	2016-10-29	1	21	1	23
81	2016-04-18	1	21	1	23
63	2016-09-23	1	21	1	24
83	2016-09-02	1	21	1	25
89	2016-12-04	1	21	1	25
135	2016-10-25	1	21	1	26
143	2016-05-16	1	21	1	26
NULL	NULL	NULL	NULL	NULL	NULL

8 SELECT \* FROM e01\_ WHERE nro\_cliente > 20 AND MOD(nro\_factura, 2) = 1;



The screenshot shows a database query tool interface. The title bar is "Practico Entregable N3\*". The toolbar includes icons for file operations, search, and execution. The SQL editor contains the query: `SELECT nro_factura FROM e01_factura WHERE total_con_iva`. The results are displayed in a table with the following columns: nro\_factura. The results show 10 rows of data, with the last row being a summary row with NULL values.

nro_factura
1
2
3
4
5
6
7
8
9
10
NULL

9 SELECT cantidad FROM e01\_detalle\_factura WHERE cantidad =20

[illegible]

```
10 SELECT * FROM e01_producto WHERE precio > 10;
```

Practico Entregable N3

Limit to 10 rows

```
1 • SELECT * FROM e01_producto WHERE precio > 10;
```

2

Result Grid

	codigo_producto	marca	nombre	descripcion	precio	stock
▶	1	Dolor Sit Incorporated	return policy	risus. In mi	443.88	404
	2	A Felis Ullamcorper Company	sales tax	Nunc mauris elit,	192.64	854
	3	Elit A Corp.	household goods	nec, euismod in,	554.79	123
	4	Maecenas Libero Est PC	pet supplies	lorem, luctus ut,	458.81	39
	5	Odio Corp.	scales	molestie arcu. Sed	193.02	679
	6	Et Risus Quisque LLC	coin	vestibulum massa rutrum	835.23	236
	7	Odio Auctor Incorporated	price	Praesent interdum ligula	184.47	869
	8	Elit Pellentesque Consulting	meat	ante, iaculis nec,	724.35	899
	9	Posuere LLP	pet supplies	rutrum magna. Cras	184.12	312
	10	Lobortis Nisi Nibh Consulting	credit card	Ut tincidunt vehicula	613.74	611
•	NULL	NULL	NULL	NULL	NULL	NULL

e01\_producto 10