

## Tarea 2

/\*

Seleccionar los campos "address" y "district" de la tabla "address" donde distrito sea Texas.

\*/

SELECT address, district

FROM address

WHERE district = 'Texas';

The screenshot shows a SQL IDE interface. The top toolbar includes icons for file operations, execution, and settings, along with a 'Limit to 1000 rows' dropdown. The SQL editor contains the following code:

```
1  /*
2  Seleccionar los campos "address" y "district" de la tabla "address" donde
3  distrito sea Texas.
4  */
5  SELECT address, district
6  FROM address
7  WHERE district = 'Texas';
8
9
10
```

Below the editor is the 'Result Grid' section, which includes a 'Filter Rows' input, an 'Export' button, and a 'Wrap Cell Content' checkbox. The results are displayed in a table with two columns: 'address' and 'district'.

address	district
1795 Santiago de Compostela Way	Texas
333 Goinia Way	Texas
913 Coacalco de Berriozbal Loop	Texas
530 Lausanne Lane	Texas
1894 Boa Vista Way	Texas

At the bottom, there is a tab labeled 'address 1' with a close button (X) and an information icon (i).

Seleccionar todas las columnas de la table “payment” cuyo campo “amount” sea mayor que 11.

SELECT \*

WHERE amount>11;

[illegible]

/\*

Visualizar todos los actores de la tabla "actor" cuyo first\_name sea "Penelope".

Prueba con mayúscula y minúsculas para ver si devuelve el mismo resultado.

\*/

```
SELECT * FROM actor WHERE first_name = 'Penelope';
```

```
17  /*
18  Visualizar todos los actores de la tabla "actor" cuyo first_name sea "Penelope".
19  Prueba con mayúscula y minúsculas para ver si devuelve el mismo resultado.
20  */
21  • SELECT * FROM actor WHERE first_name = 'Penelope';
22  • SELECT * FROM actor WHERE first_name = 'penelope';
23  • SELECT * FROM actor WHERE first_name = 'PENELOPE';
24
```

Result Grid				
Filter Rows:				
Edit:				
Export/Import:				
Wrap Cell Content:				
	actor_id	first_name	last_name	last_update
▶	1	PENELOPE	GUINNESS	2006-02-15 04:34:33
	54	PENELOPE	PINKETT	2006-02-15 04:34:33
	104	PENELOPE	CRONYN	2006-02-15 04:34:33
	120	PENELOPE	MONROE	2006-02-15 04:34:33
*	NULL	NULL	NULL	NULL

-- todo con minusculas

```
SELECT * FROM actor WHERE first_name = 'penelope';
```

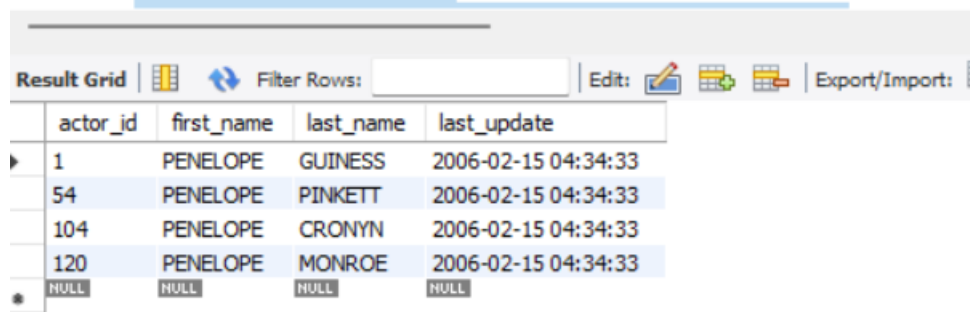
```
21  • SELECT * FROM actor WHERE first_name = 'Penelope';
22  -- todo con minusculas
23  • SELECT * FROM actor WHERE first_name = 'penelope';
24  • SELECT * FROM actor WHERE first_name = 'PENELOPE';
25
```

Result Grid				
Filter Rows:				
Edit:				
Export/Impo				
	actor_id	first_name	last_name	last_update
▶	1	PENELOPE	GUINNESS	2006-02-15 04:34:33
	54	PENELOPE	PINKETT	2006-02-15 04:34:33
	104	PENELOPE	CRONYN	2006-02-15 04:34:33
	120	PENELOPE	MONROE	2006-02-15 04:34:33
*	NULL	NULL	NULL	NULL

-- todo con mayusculas

```
SELECT * FROM actor WHERE first_name = 'PENELOPE';
```

```
21 • SELECT * FROM actor WHERE first_name = 'Penelope';
22   -- todo con minusculas
23 • SELECT * FROM actor WHERE first_name = 'penelope';
24   -- todo con mayusculas
```



	actor_id	first_name	last_name	last_update
▶	1	PENELOPE	GUINNESS	2006-02-15 04:34:33
	54	PENELOPE	PINKETT	2006-02-15 04:34:33
	104	PENELOPE	CRONYN	2006-02-15 04:34:33
	120	PENELOPE	MONROE	2006-02-15 04:34:33
*	NULL	NULL	NULL	NULL

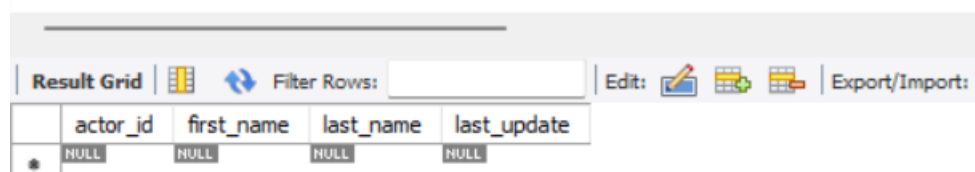
-- Reconoce mayuduculas y munusculas

```
SELECT * FROM actor WHERE BINARY first_name = 'Penelope';
```

```
SELECT * FROM actor WHERE BINARY first_name = 'penelope';
```

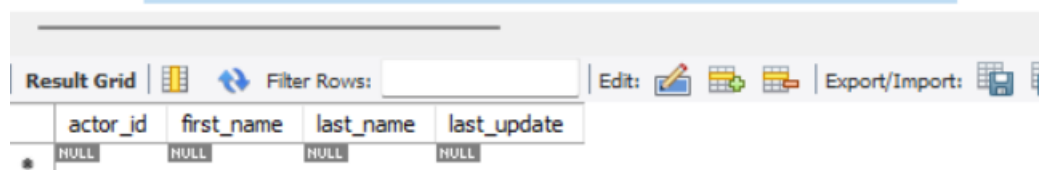
```
SELECT * FROM actor WHERE BINARY first_name = 'PENELOPE';
```

```
27   -- Reconoce mayuduculas y munusculas
28 • SELECT * FROM actor WHERE BINARY first_name = 'Penelope';
29 • SELECT * FROM actor WHERE BINARY first_name = 'penelope';
30 • SELECT * FROM actor WHERE BINARY first_name = 'PENELOPE';
31
```



	actor_id	first_name	last_name	last_update
*	NULL	NULL	NULL	NULL

```
27   -- Reconoce mayuduculas y munusculas
28 • SELECT * FROM actor WHERE BINARY first_name = 'Penelope';
29 • SELECT * FROM actor WHERE BINARY first_name = 'penelope';
```









	actor_id	first_name	last_name	last_update
*	NULL	NULL	NULL	NULL

```

27 -- Reconoce mayuduculas y minusculas
28 • SELECT * FROM actor WHERE BINARY first_name = 'Penelope';
29 • SELECT * FROM actor WHERE BINARY first_name = 'penelope';
30 • SELECT * FROM actor WHERE BINARY first_name = 'PENELOPE';

```

Result Grid |   Filter Rows:  | Edit:    | Export/Import: 

actor_id	first_name	last_name	last_update
1	PENELOPE	GUINNESS	2006-02-15 04:34:33
54	PENELOPE	PINKETT	2006-02-15 04:34:33
104	PENELOPE	CRONYN	2006-02-15 04:34:33
120	PENELOPE	MONROE	2006-02-15 04:34:33
NULL	NULL	NULL	NULL

/\*

Visualizar las columnas first\_name y last\_name de la tabla "customer" de aquellos clientes que esté inactivos (campo "active" igual a 0) .

\*/

SELECT first\_name, last\_name

FROM customer

WHERE active = 0;

```
32  /*
33      Visualizar las columnas first_name y last_name de la tabla "customer" de
34      aquellos clientes que esté inactivos (campo "active" igual a 0) .
35  */
36  •  SELECT first_name, last_name
37      FROM customer
38      WHERE active = 0;
39
```




Result Grid			Filter Rows:	Export:	Wrap Cell Content:
	first_name	last_name			
▶	SANDRA	MARTIN			
	JUDITH	COX			
	SHEILA	WELLS			
	ERICA	MATTHEWS			
	HEIDI	LARSON			
	PENNY	NEAL			
	KENNETH	GOODEN			
	HARRY	ARCE			
	NATHAN	RUNYON			
	THEODORE	CULP			
	MAURICE	CRAWLEY			
	BEN	EASTER			
	CHRISTIAN	JUNG			
	JIMMIE	EGGLESTON			
	TERRANCE	ROUSH			

customer 13 x

```

32  /*
33     Visualizar las columnas first_name y last_name de la tabla "customer" de
34     aquellos clientes que esté inactivos (campo "active" igual a 0) .
35  */
36  • SELECT first_name, last_name
37     FROM customer
38     WHERE active = FALSE;

```

Result Grid |  Filter Rows:  | Export:  | Wrap Cell Content: 

	first_name	last_name
▶	SANDRA	MARTIN
	JUDITH	COX
	SHEILA	WELLS
	ERICA	MATTHEWS
	HEIDI	LARSON
	PENNY	NEAL
	KENNETH	GOODEN
	HARRY	ARCE
	NATHAN	RUNYON
	THEODORE	CULP
	MAURICE	CRAWLEY
	BEN	EASTER
	CHRISTIAN	JUNG
	JIMMIE	EGGLESTON
	TERRANCE	ROUSH

customer 14 x