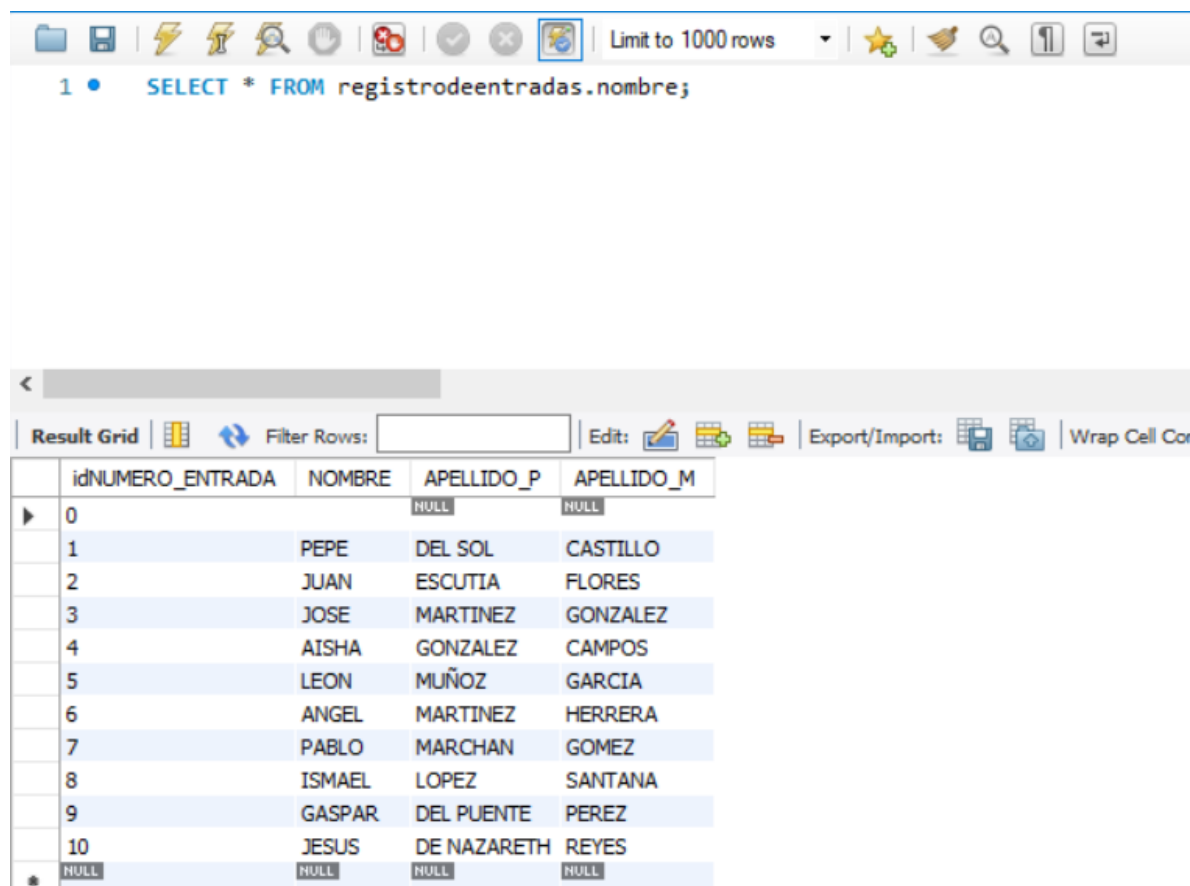


Ricardo de Jesús Alfaro Martínez

Diego Antonio Morales de la Cruz

Jose Francisco Serna Santana

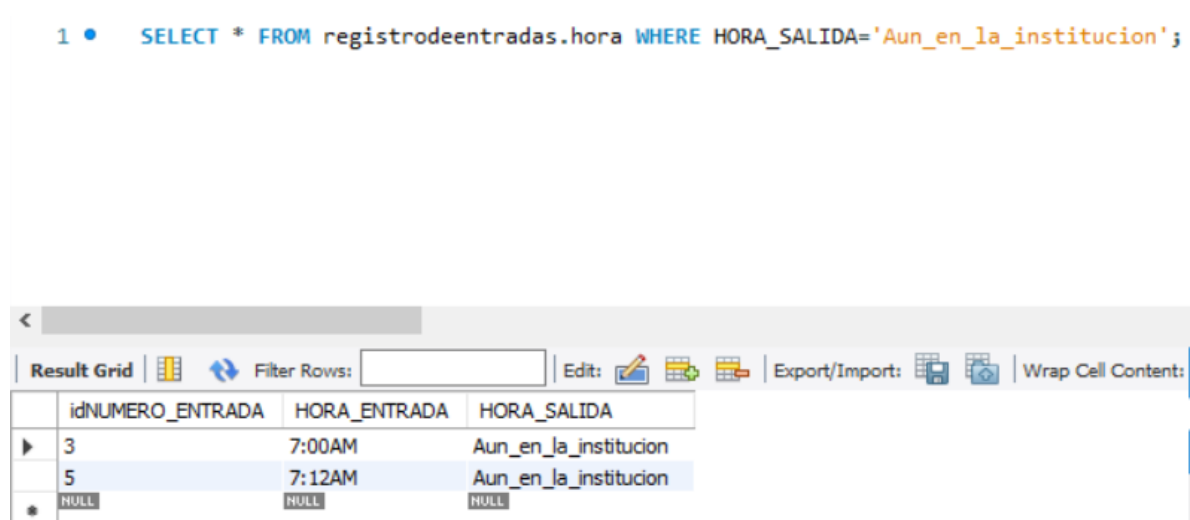
Registro 1



The screenshot shows a database query tool interface. At the top, there is a toolbar with various icons for file operations, search, and execution. Below the toolbar, a SQL query is entered in a text area: `1 • SELECT * FROM registrodeentradas.nombre;`. The results are displayed in a table with the following columns: `idNUMERO_ENTRADA`, `NOMBRE`, `APELLIDO_P`, and `APELLIDO_M`. The table contains 11 rows of data, including a header row and a row with all NULL values.

	idNUMERO_ENTRADA	NOMBRE	APELLIDO_P	APELLIDO_M
▶	0		NULL	NULL
	1	PEPE	DEL SOL	CASTILLO
	2	JUAN	ESCUZIA	FLORES
	3	JOSE	MARTINEZ	GONZALEZ
	4	AISHA	GONZALEZ	CAMPOS
	5	LEON	MUÑOZ	GARCIA
	6	ANGEL	MARTINEZ	HERRERA
	7	PABLO	MARCHAN	GOMEZ
	8	ISMAEL	LOPEZ	SANTANA
	9	GASPAR	DEL PUENTE	PEREZ
	10	JESUS	DE NAZARETH	REYES
*	NULL	NULL	NULL	NULL

Visualizar quien esta adentro 2



The screenshot shows a database query tool interface. At the top, there is a toolbar with various icons for file operations, search, and execution. Below the toolbar, a SQL query is entered in a text area: `1 • SELECT * FROM registrodeentradas.hora WHERE HORA_SALIDA='Aun_en_la_institucion';`. The results are displayed in a table with the following columns: `idNUMERO_ENTRADA`, `HORA_ENTRADA`, and `HORA_SALIDA`. The table contains 3 rows of data, including a header row and a row with all NULL values.

	idNUMERO_ENTRADA	HORA_ENTRADA	HORA_SALIDA
▶	3	7:00AM	Aun_en_la_institucion
	5	7:12AM	Aun_en_la_institucion
*	NULL	NULL	NULL

El rol 3

The screenshot shows a database query editor with a toolbar at the top. The SQL query is:

```
1 • SELECT * FROM registrodeentradas.tipo_usuario where idNUMERO_ENTRADA='10';
```

The result grid below the query shows the following data:

	idNUMERO_ENTRADA	ADMINISTRATIVO	ALUMNO	VISITANTE
▶	10	JESUS	NULL	NULL
*	NULL	NULL	NULL	NULL

The screenshot shows a database query editor with a toolbar at the top. The SQL query is:

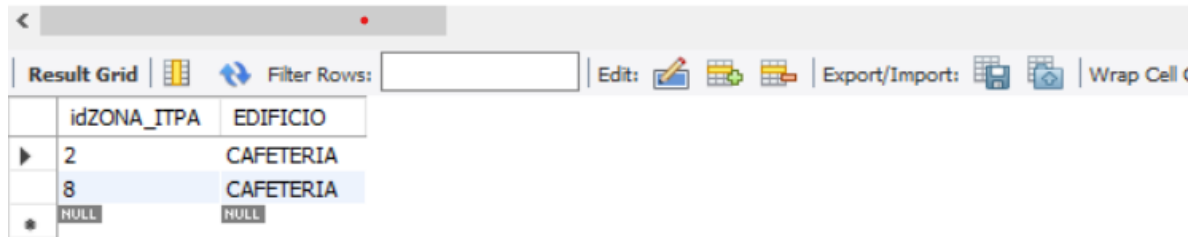
```
1 • SELECT idNUMERO_ENTRADA,ALUMNO FROM registrodeentradas.tipo_usuario;
```

The result grid below the query shows the following data:

	idNUMERO_ENTRADA	ALUMNO
▶	1	PEPE
	2	NULL
	3	JOSE
	4	AISHA
	5	NULL
	6	NULL
	7	PABLO
	8	NULL
	9	NULL
	10	NULL
*	NULL	NULL

El destino 4

```
1 • SELECT * FROM registrodeentradas.zona_itpa where EDIFICIO = 'cafeteria';
```



The screenshot shows a database query result grid. The grid has two columns: 'idZONA_ITPA' and 'EDIFICIO'. The first row has values 2 and CAFETERIA. The second row has values 8 and CAFETERIA. The third row has NULL and NULL. The grid is titled 'Result Grid' and includes a 'Filter Rows' field and various action buttons like 'Edit', 'Export/Import', and 'Wrap Cell'.

	idZONA_ITPA	EDIFICIO
▶	2	CAFETERIA
	8	CAFETERIA
*	NULL	NULL