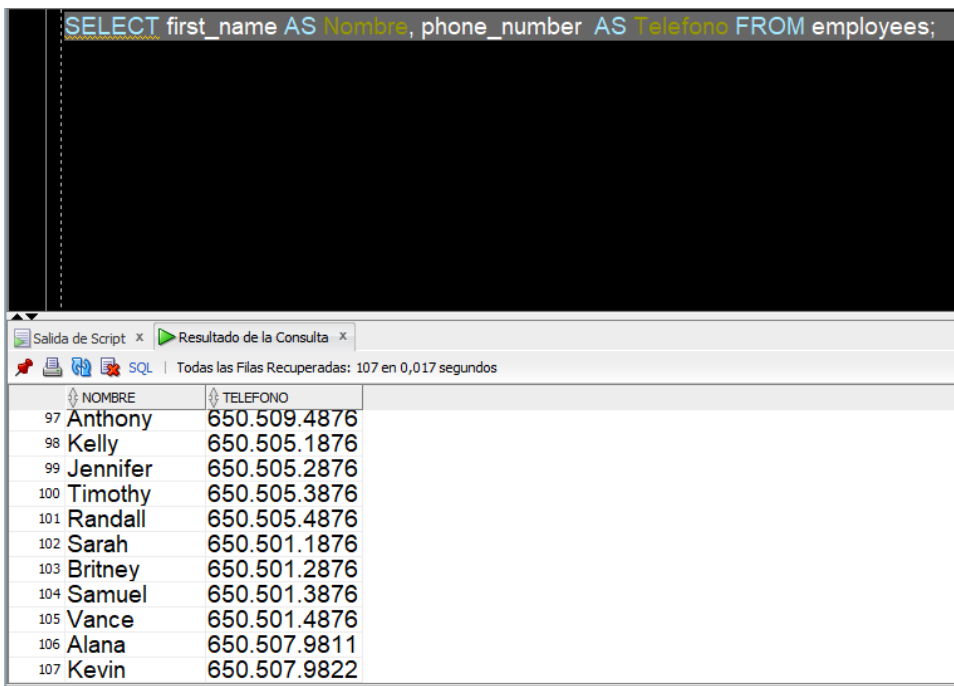


# Práctica SQL 12c

## 1. Prácticas con SELECT

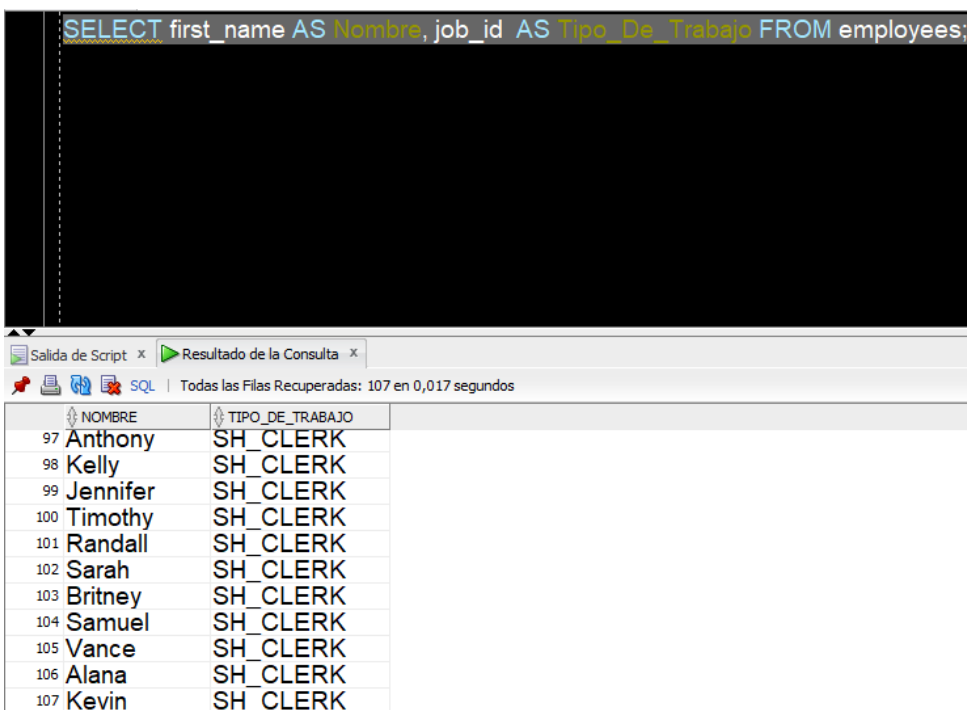
- Visualizar el nombre y el número de teléfono de los empleados



The screenshot shows a SQL Developer window with a query editor at the top containing the SQL statement: `SELECT first_name AS Nombre, phone_number AS Telefono FROM employees;`. Below the editor, the 'Resultado de la Consulta' (Query Result) tab is active, displaying a table with two columns: 'NOMBRE' and 'TELEFONO'. The table contains 10 rows of employee data, indexed from 97 to 107. The status bar at the bottom indicates 'Todas las Filas Recuperadas: 107 en 0,017 segundos'.

	NOMBRE	TELEFONO
97	Anthony	650.509.4876
98	Kelly	650.505.1876
99	Jennifer	650.505.2876
100	Timothy	650.505.3876
101	Randall	650.505.4876
102	Sarah	650.501.1876
103	Britney	650.501.2876
104	Samuel	650.501.3876
105	Vance	650.501.4876
106	Alana	650.507.9811
107	Kevin	650.507.9822

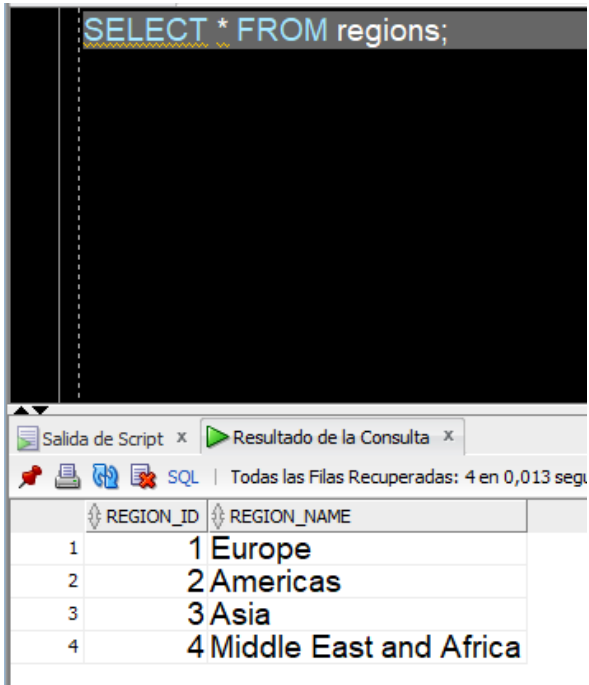
- Visualizar el nombre y el tipo de trabajo de los empleados (FIRST\_NAME, JOB\_ID). Debe aparecer en la cabecera NOMBRE Y Tipo de Trabajo.



The screenshot shows a SQL Developer window with a query editor at the top containing the SQL statement: `SELECT first_name AS Nombre, job_id AS Tipo_De_Trabajo FROM employees;`. Below the editor, the 'Resultado de la Consulta' (Query Result) tab is active, displaying a table with two columns: 'NOMBRE' and 'TIPO\_DE\_TRABAJO'. The table contains 10 rows of employee data, indexed from 97 to 107. The status bar at the bottom indicates 'Todas las Filas Recuperadas: 107 en 0,017 segundos'.

	NOMBRE	TIPO_DE_TRABAJO
97	Anthony	SH_CLERK
98	Kelly	SH_CLERK
99	Jennifer	SH_CLERK
100	Timothy	SH_CLERK
101	Randall	SH_CLERK
102	Sarah	SH_CLERK
103	Britney	SH_CLERK
104	Samuel	SH_CLERK
105	Vance	SH_CLERK
106	Alana	SH_CLERK
107	Kevin	SH_CLERK

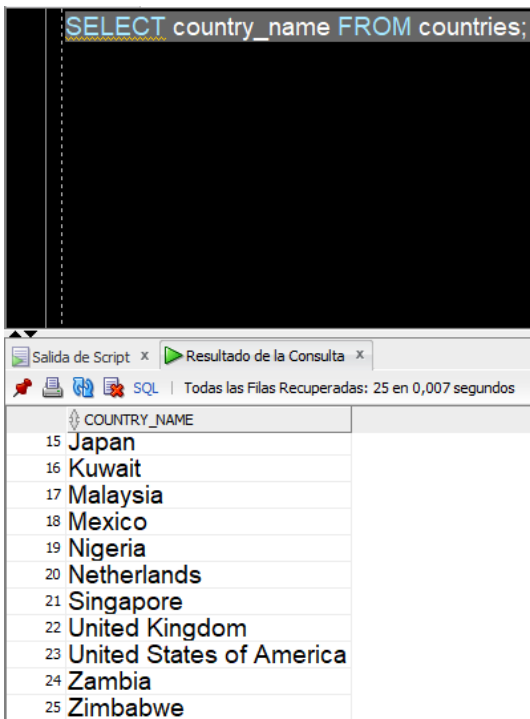
- Selecciona todas las columnas de la tabla REGIONS



The screenshot shows the SQL Developer interface. The top pane contains the SQL query: `SELECT * FROM regions;`. The bottom pane, titled 'Resultado de la Consulta', displays the results of the query. It shows a table with two columns: 'REGION\_ID' and 'REGION\_NAME'. There are four rows of data.

REGION_ID	REGION_NAME
1	Europe
2	Americas
3	Asia
4	Middle East and Africa

- Indicar los nombres de los países de la tabla COUNTRIES



The screenshot shows the SQL Developer interface. The top pane contains the SQL query: `SELECT country_name FROM countries;`. The bottom pane, titled 'Resultado de la Consulta', displays the results of the query. It shows a table with one column: 'COUNTRY\_NAME'. There are 11 rows of data, starting from row 15.

COUNTRY_NAME
15 Japan
16 Kuwait
17 Malaysia
18 Mexico
19 Nigeria
20 Netherlands
21 Singapore
22 United Kingdom
23 United States of America
24 Zambia
25 Zimbabwe

- Seleccionar las columnas STREET\_ADDRESS, CITY, STATE\_PROVINCE de la table LOCATIONS. Debemos poner las columnas como dirección, Ciudad y Estado





Hoja de Trabajo

Generador de Consultas

```
SELECT street_address AS Direccion,city AS Ciudad , state_province AS Estado FROM locations;
```

Salida de Script x

Resultado de la Consulta x

    | Todas las Filas Recuperadas: 23 en 0,009 segundos

	DIRECCION	CIUDAD	ESTADO
13	12-98 Victoria Street	Sydney	New South Wales
14	198 Clementi North	Singapore	(null)
15	8204 Arthur St	London	(null)
16	Magdalen Centre, The Oxford Science Park	Oxford	Oxford
17	9702 Chester Road	Stretford	Manchester
18	Schwanthalerstr. 7031	Munich	Bavaria
19	Rua Frei Caneca 1360	Sao Paulo	Sao Paulo
20	20 Rue des Corps-Saints	Geneva	Geneve
21	Murtenstrasse 921	Bern	BE
22	Pieter Breughelstraat 837	Utrecht	Utrecht
23	Mariano Escobedo 9991	Mexico City	Distrito Federal,