

* La forma como esta creada la bases de datos de la tabla cliente

The screenshot shows a database query tool interface. At the top, there is a toolbar with various icons for file operations, query execution, and settings. Below the toolbar, the 'Query' tab is active, displaying a SQL query: `select * from clientes;`. To the right of the query editor is a 'Scratch Pad' tab. Below the query editor, the 'Data Output' tab is active, showing the results of the query in a table format. The table has 7 columns: `id_cli` (integer, primary key), `nombre_cli` (character varying), `direccion_cli` (character varying), `telefono_cli` (numeric), `inmueble_preferido_cli` (character varying), and `importe_maximo_cli` (integer). The results show 5 rows of data.

	<code>id_cli</code> [PK] integer	<code>nombre_cli</code> character varying	<code>direccion_cli</code> character varying	<code>telefono_cli</code> numeric	<code>inmueble_preferido_cli</code> character varying	<code>importe_maximo_cli</code> integer
1	1	Fernanda	Av 40 Cll 15-22 centro	3154879587	Casa	16
2	2	Andres	Av 88 Cll 22-22 centro	3254879685	Apartamento	15
3	3	Camilo	Av 38 Cll 05-55 centro	3265487584	Casa	13
4	4	Alexis	Av 12 Cll 08-22 centro	3254876584	Conjunto	14
5	5	Juan	Av 17 Cll 15-22 centro	3264587154	Apartamento	12

* 6. Seleccione los campos `id_cli`, `nombre_cli`, `direccion_cli` de la tabla `clientes`

Query

Query History

Scratch Pad

1

select id_cli, nombre_cli, direccion_cli from clientes;

2

Data Output

Messages

Notifications

	id_cli [PK] integer	nombre_cli character varying	direccion_cli character varying
1	1	Fernanda	Av 40 Cll 15-22 centro
2	2	Andres	Av 88 Cll 22-22 centro
3	3	Camilo	Av 38 Cll 05-55 centro
4	4	Alexis	Av 12 Cll 08-22 centro
5	5	Juan	Av 17 Cll 15-22 centro