



**Facultad de Ingeniería
Tecnología en Desarrollo de Software
Universidad de San Buenaventura
2023**

INSERCIÓN DE DATOS – PROYECTO

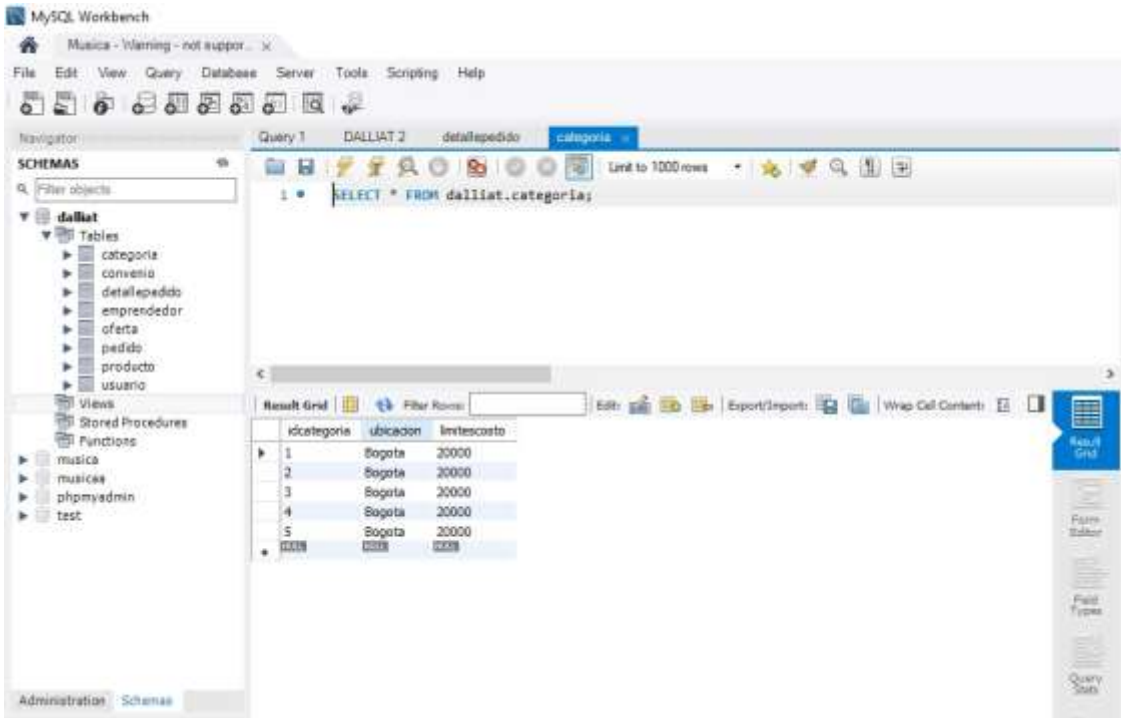
**PRESENTADO POR:
ALEJANDRO RONCANCIO
MARÍA FERNANDA RIOS RODRÍGUEZ
CAMILO AGUILAR
DAVID DÍAZ
DANIEL PRADO**

**PRESENTADO A:
MARY LUZ RUBIANO**

TECNOLOGÍA EN DESARROLLO DE SOTWARE

**BOGOTÁ D, C.
UNIVERSIDAD SAN BUENAVENTURA
20 MAYO DE 2023**

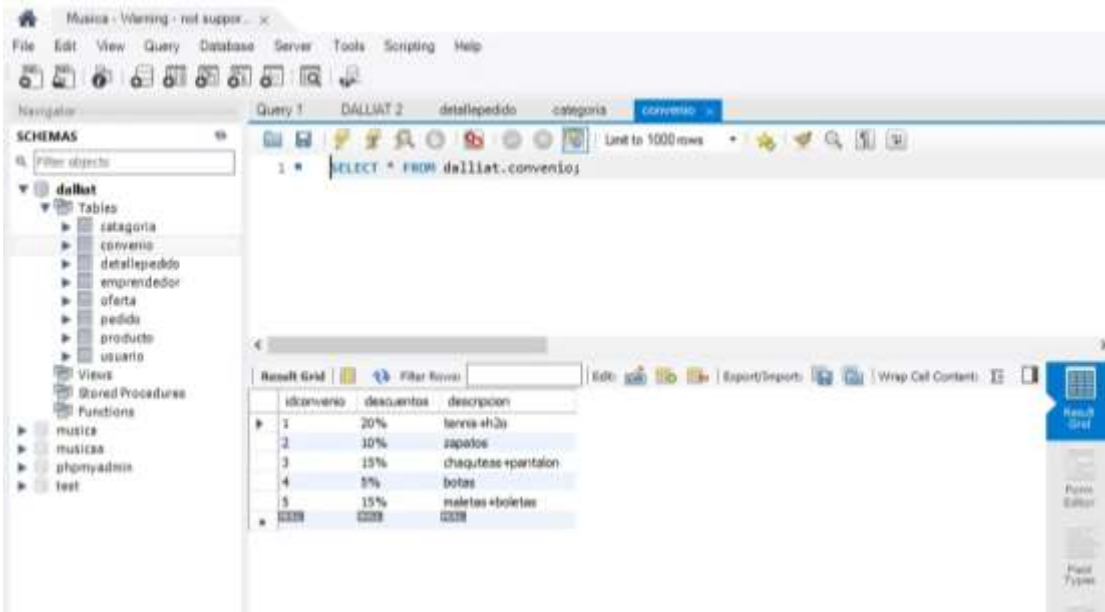
- Categoría:



The screenshot shows the MySQL Workbench interface with the 'categoria' table selected in the 'dalliat' schema. The table has three columns: idcategoria, ubicacion, and limitescosto.

idcategoria	ubicacion	limitescosto
1	Bogota	20000
2	Bogota	20000
3	Bogota	20000
4	Bogota	20000
5	Bogota	20000
...

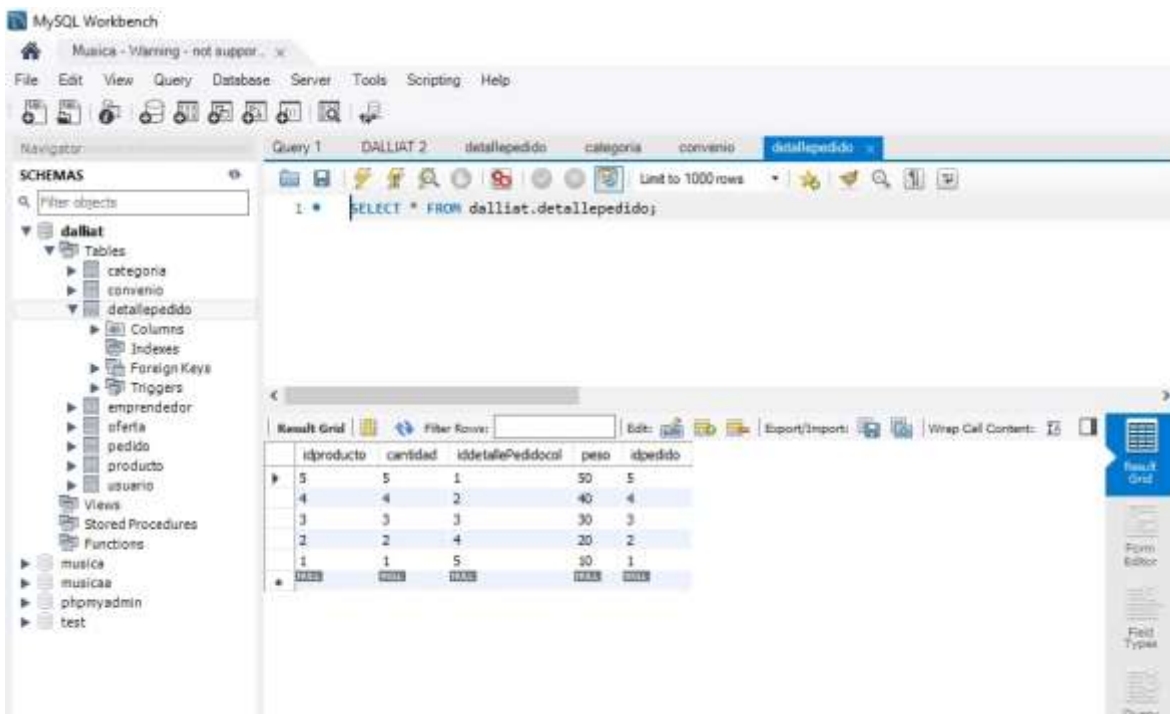
- Convenio:



The screenshot shows the MySQL Workbench interface with the 'convenio' table selected in the 'dalliat' schema. The table has three columns: idconvenio, descuentos, and descripcion.

idconvenio	descuentos	descripcion
1	20%	lentes + 10%
2	10%	zapatos
3	15%	chaquetas + pantalon
4	5%	boltes
5	15%	maletas + boleteria
...

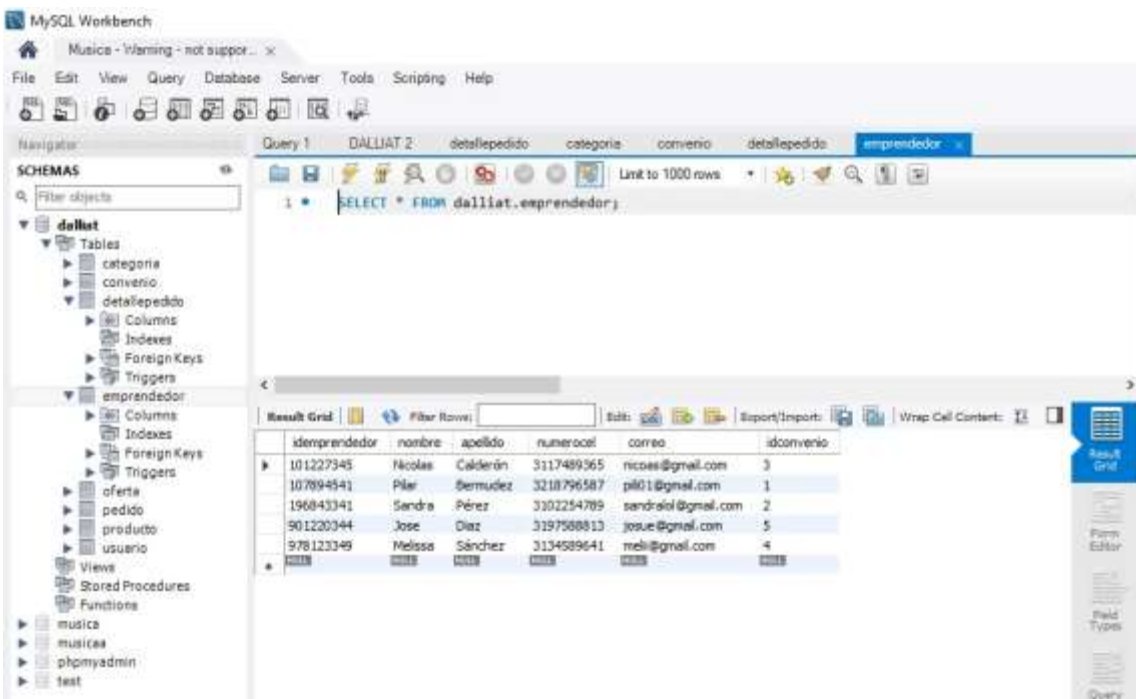
- Detalle pedido:



The screenshot shows the MySQL Workbench interface with the 'dalliat' database selected. The 'detallepedido' table is currently selected in the query editor. The results grid displays the following data:

idproducto	cantidad	iddetallePedido	peso	pedido
5	5	1	50	5
4	4	2	40	4
3	3	3	30	3
2	2	4	20	2
1	1	5	10	1

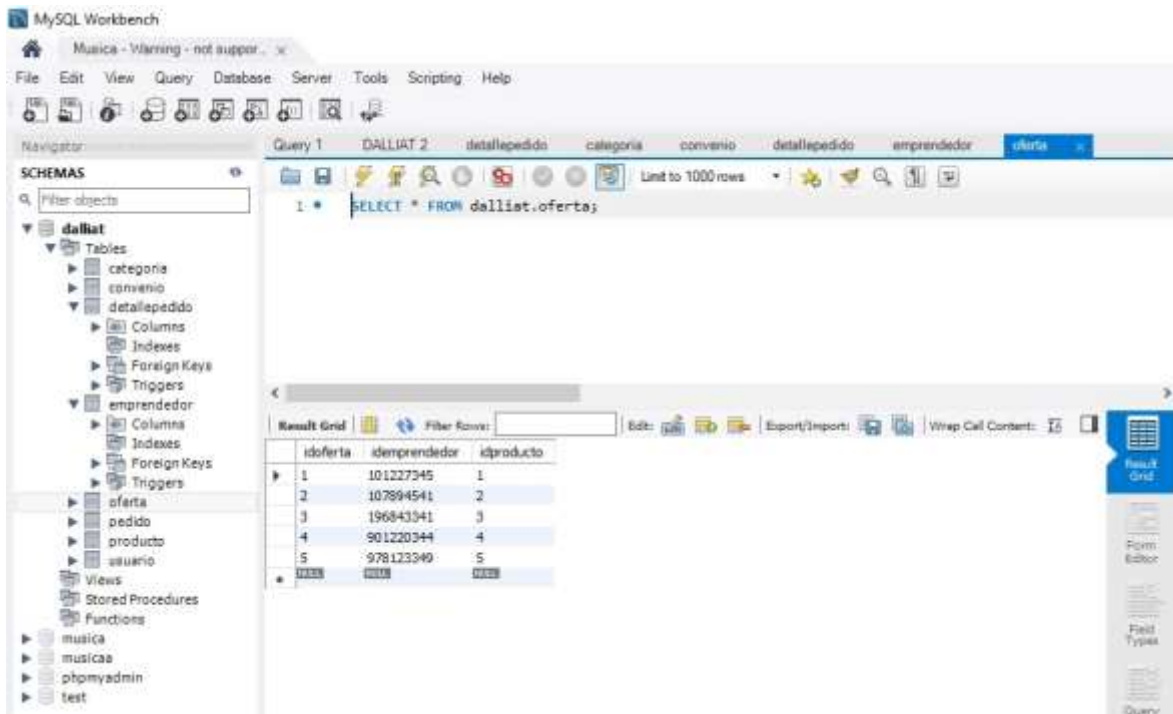
- Emprendedor:



The screenshot shows the MySQL Workbench interface with the 'dalliat' database selected. The 'emprendedor' table is currently selected in the query editor. The results grid displays the following data:

idemprendedor	nombre	apellido	numerocel	correo	idconvenio
101227345	Nicolas	Calderón	3117489365	nicolee@gmail.com	3
107894541	Pilar	Bermudez	3210796587	pilo1@gmail.com	1
196843341	Sandra	Pérez	3302254769	sandriol@gmail.com	2
901220344	José	Díaz	3197588813	joseu@gmail.com	5
978123349	Melissa	Sánchez	3134589641	meli@gmail.com	4

- Oferta:

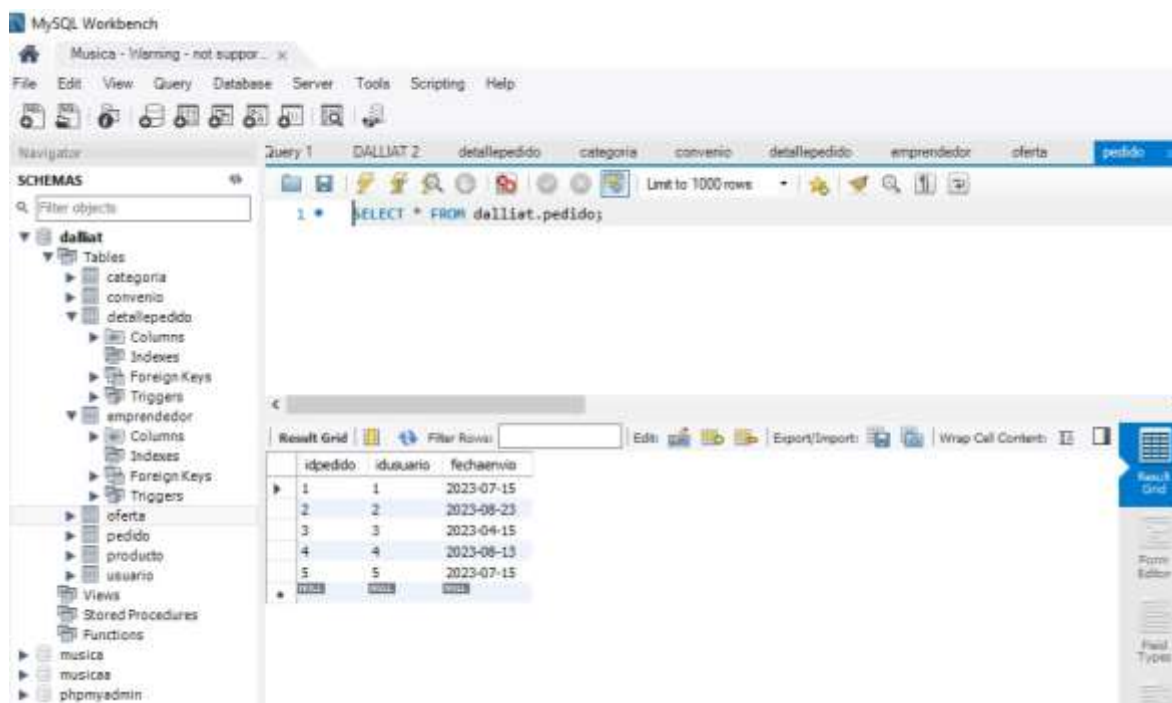


The screenshot shows the MySQL Workbench interface with the 'dallat' schema selected. The 'oferta' table is highlighted in the 'Tables' section of the Navigator pane. The Query Editor pane displays the following SQL query and its results:

```
1 * | SELECT * FROM dallat.oferta;
```

idoferta	idemprendedor	idproducto
1	101227345	1
2	107894541	2
3	196843341	3
4	901220344	4
5	978123349	5

- Pedido:



The screenshot shows the MySQL Workbench interface with the 'dallat' schema selected. The 'pedido' table is highlighted in the 'Tables' section of the Navigator pane. The Query Editor pane displays the following SQL query and its results:

```
1 * | SELECT * FROM dallat.pedido;
```

idpedido	idusuario	fechaenvio
1	1	2023-07-15
2	2	2023-08-23
3	3	2023-04-15
4	4	2023-08-15
5	5	2023-07-15



Facultad de Ingeniería
Tecnología en Desarrollo de Software
Universidad de San Buenaventura
2023

- Producto:

A screenshot of MySQL Workbench showing the 'producto' table data. The table has columns: idproducto, descripción, idcategoria, idemprendedor, idpedido, and precio. The data is as follows:

idproducto	descripción	idcategoria	idemprendedor	idpedido	precio
1	calzado	1	101227345	1	30000
2	buzos	2	107894541	2	4000
3	sacos	3	196843341	3	50000
4	ropa	4	901220344	4	60000
5	deportivo	5	978123349	5	70000
NULL	NULL	NULL	NULL	NULL	NULL

- Usuario:

A screenshot of MySQL Workbench showing the 'usuario' table data. The table has columns: idusuario, nombre, apellido, numerocel, and correo. The data is as follows:

idusuario	nombre	apellido	numerocel	correo
1	andres	duarte	3103479876	andre@gmail.com
2	santiago	sanchez	31112458876	santi@gmail.com
3	steven	mufios	328154672	stevenp@gmail.com
4	andrey	sema	3198850813	andreyla@gmail.com
5	joanna	perez	3158876879	joopal@gmail.com
NULL	NULL	NULL	NULL	NULL