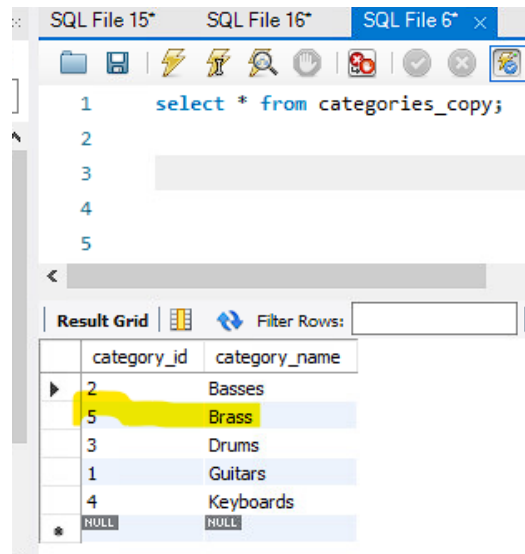


1.

```
insert into categories_copy (category_name) values ('Brass');
```

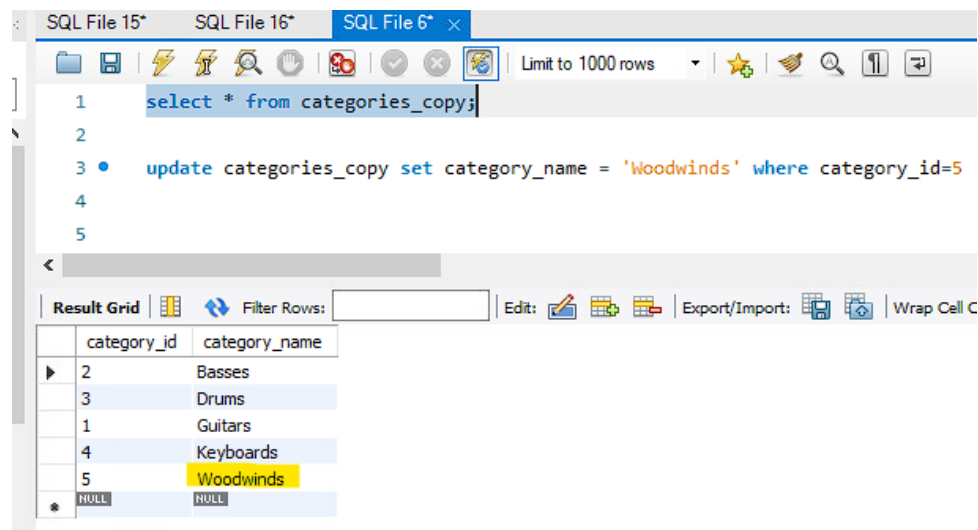
1A:



The screenshot shows a SQL editor window titled 'SQL File 6'. The query entered is `select * from categories_copy;`. Below the query, the 'Result Grid' is displayed, showing the following data:

category_id	category_name
2	Basses
5	Brass
3	Drums
1	Guitars
4	Keyboards
NULL	NULL

2, 2A.



The screenshot shows a SQL editor window titled 'SQL File 6'. The queries entered are `select * from categories_copy;` and `update categories_copy set category_name = 'Woodwinds' where category_id=5`. Below the queries, the 'Result Grid' is displayed, showing the following data:

category_id	category_name
2	Basses
3	Drums
1	Guitars
4	Keyboards
5	Woodwinds
NULL	NULL

3, 3A:

6,6A:

SQL File 15* SQL File 16* SQL File 6* x

Limit to 1000 rows

```
1 select * from categories_copy;
2
3
4 • DELETE FROM products_copy WHERE category_id = (SELECT category_id FROM categories_copy
5   WHERE category_name = 'Keyboards');
6 • DELETE FROM categories_copy WHERE category_name = 'Keyboards';
```

Result Grid

	category_id	category_name
▶	2	Basses
	3	Drums
	1	Guitars
*	NULL	NULL

7,7A:

[illegible]

8,8A:

The screenshot shows a SQL IDE with three tabs: 'SQL File 15*', 'SQL File 16*', and 'SQL File 6*'. The active tab 'SQL File 6*' contains the following SQL code:

```
1 • select * from customers_copy where email_address='rick@raven.com';
2
3 • update customers_copy set password = 'secret' where email_address='rick@raven.com';
4
5
```

Below the code editor is a toolbar with icons for file operations, a 'Limit to 1000 rows' dropdown, and a 'Result Grid' button. The 'Result Grid' is currently active, displaying a single row of data:

customer_id	email_address	password	first_name	last_name	shipping_address_id	billing_address_id
9	rick@raven.com	secret	Rick	Raven	NULL	NULL

9A)

The screenshot shows a SQL IDE with three tabs: 'SQL File 15', 'SQL File 16', and 'SQL File 6'. The active tab 'SQL File 6' contains the following SQL code:

```
1 • start transaction;
2 • update customers_copy set password='reset' limit 100;
3
4 • select * from customers_copy;
5
6
```

Below the code editor is a toolbar with icons for file operations, a 'Limit to 1000 rows' dropdown, and a 'Result Grid' button. The 'Result Grid' is currently active, displaying a list of 9 rows of data:

customer_id	email_address	password	first_name	last_name	shipping_address_id	billing_address_id
1	allan.sherwood@yahoo.com	reset	Allan	Sherwood	1	2
2	barryz@gmail.com	reset	Barry	Zimmer	3	3
3	christineb@solarone.com	reset	Christine	Brown	4	4
4	david.goldstein@hotmail.com	reset	David	Goldstein	5	6
5	eriniv@gmail.com	reset	Erin	Valentino	7	7
6	frankwilson@sbcglobal.net	reset	Frank Lee	Wilson	8	8
7	gary_hernandez@yahoo.com	reset	Gary	Hernandez	9	10
8	heatheresway@mac.com	reset	Heather	Esway	11	12
9	rick@raven.com	reset	Rick	Raven	NULL	NULL

9B)

[illegible]