

Insert

```
MariaDB [dml_activity_sabal]> insert into customers (customer_id, first_name, last_name, email_address, number_of_complaints) values
-> (null, "Velt Jade", "Sabal", "sabal@gmail.com", 2),
-> (null, "Jade", "Sabal", "jade@gmail.com", 3),
-> (null, "Rose", "Young", "rose@gmail.com", 0);
Query OK, 3 rows affected (0.005 sec)
Records: 3 Duplicates: 0 Warnings: 0
```

Select

```
MariaDB [dml_activity_sabal]> select * from customers;
```

customer_id	first_name	last_name	email_address	number_of_complaints
1007	Velt Jade	Sabal	sabal@gmail.com	2
1008	Jade	Sabal	jade@gmail.com	3
1009	Rose	Young	rose@gmail.com	0

3 rows in set (0.002 sec)

Update

```
MariaDB [dml_activity_sabal]> update customers set first_name = "Velt", email_address = "velt@gmail.com" where customer_id = 1007;
Query OK, 1 row affected (0.004 sec)
Rows matched: 1 Changed: 1 Warnings: 0

MariaDB [dml_activity_sabal]> select * from customers;
```

customer_id	first_name	last_name	email_address	number_of_complaints
1007	Velt	Sabal	velt@gmail.com	2
1008	Jade	Sabal	jade@gmail.com	3
1009	Rose	Young	rose@gmail.com	0

3 rows in set (0.000 sec)

Delete

```
MariaDB [dml_activity_sabal]> delete from customers where customer_id = 1009;
Query OK, 1 row affected (0.003 sec)

MariaDB [dml_activity_sabal]> select * from customers;
```

customer_id	first_name	last_name	email_address	number_of_complaints
1007	Velt	Sabal	velt@gmail.com	2
1008	Jade	Sabal	jade@gmail.com	3

2 rows in set (0.000 sec)

Cascade

```
MariaDB [dml_activity_sabal]> alter table sales
-> add constraint fk_customers_id
-> foreign key (customer_id) references customers(customer_id)
-> on delete cascade
-> on update cascade;
Query OK, 0 rows affected (0.040 sec)
Records: 0 Duplicates: 0 Warnings: 0
```