Graphical user interface

Description automatically generated

* Add 3 records at each table.

INSERT INTO `customers`(`Customer\_ID`, `Customer\_Name`, `Customer\_Surname`, `Customer\_Email`, `Customer\_Tel\_no`) VALUES ('4','Mira','Gurec','m.gures@gmail.com','+3706886612'),

('5','Marek','Marton','mmarton@gmail.com','+3706744352'),

('6','Joshua','Pabieda','J.pabiedas@gmail.com','+3706434321');

* Try to update some records.
* UPDATE `customers` SET `Customer\_Surname`='Garne' WHERE `Customer\_ID`='2';
* Try to delete one record.
* Try to build 3 simple SELECT statements with WHERE, ORDER BY.

[SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) \* FROM `customers` WHERE Customer\_Name = 'Linda';

[SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) \* FROM `orders` WHERE `Quantity`>1;

[SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) \* FROM `customers` ORDER BY `Customer\_Name`;

* Try to build 3 advanced SELECT statements with JOIN.

[SELECT](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/8.0/en/select.html) \* FROM `orders` JOIN `customers` ON orders.Customer\_ID = customers.Customer\_ID;