- Create market database.
- Create users table consists of id auto increment primary key, name (first name, last name), email unique, password, created\_at columns.
- Create categories table consists of id auto increment primary key, category name and created\_at columns.
- Create products table consists of id auto increment primary key, category\_id, product name, price, quantity, created\_at columns.
- Create **orders table** consists of id, user\_id, total price columns.
- Create order\_products table that consists of id, order\_id, product\_id, amount, price, created\_at columns.
- Insert data into all tables.
- get orders details for first user.
- Create view to Get orders count for each user
- Get total orders price for each user
- select last order for each user
- select user that has higher order price
- select users that has orders in this month
- select users that didn't have orders in last 2 months
- select higher month for total number of orders
- select higher month for orders price
- select user that has higher order price in last month (current month)

-	select products name and category name and price and the category
	of price if it is expensive or moderate or cheap.