

# LU05.S03 - SQL-DQL: Selects with Aggregate Functions

## A: MIN

We want to know which of our products actually the most expensive is.

```
SELECT min(price)
FROM Products;
```

**Result from DB:** 2.5

## B: MAX

What is the lowest price for the products of the supplier with id = 12?

```
SELECT max(price)
FROM Products
WHERE SupplierID = 12;
```

**Result from the DB:** 123.79

## C: AVG

What is the average price for products of supplier 3?

```
SELECT AVG(price)
FROM Products
WHERE SupplierID = 3;
```

**Result from the db:** 31.6667

## D: COUNT

How many orders do we currently have in our data-base system from the customer with id = 5?

```
SELECT count(customerID)
FROM Orders
where customerID = 5;
```

**Result from the db:** 3

## E: SUM

What is the worth of the order 10255? Please note, that there are two tables involved in this select statement.

```
SELECT sum(price*quantity)
FROM OrderDetails, Products
WHERE OrderDetails.OrderID = 10255
AND OrderDetails.ProductID = Products.ProductID;
```

**Result from the db:** 3115.75

## F: GROUP BY

For our annual report we need a list of the orders, and the value of each, grouped by the OrderID.

```
SELECT OrderDetails.orderID, sum(price*quantity)
FROM OrderDetails, Products
WHERE OrderDetails.ProductID = Products.ProductID
GROUP BY OrderDetails.orderid;
```

**\* Result from the db:**

```
SELECT OrderDetails.orderID, sum(price*quantity)
FROM OrderDetails, Products
WHERE OrderDetails.ProductID = Products.ProductID
GROUP BY OrderDetails.orderid;
```

Edit the SQL Statement, and click "Run SQL" to see the result.

**Run SQL »**

**Result:**

Number of Records: 196

orderID	Expr1001
10248	566
10249	2329.25
10250	2267.25
10251	839.5
10252	4662.5
10253	1806
10254	781.5
10255	3115.75

# Vocabulary

English	German
...	...



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