

```
88  LIMIT 1;
89
90  SELECT AVG(Price) AS Average_Price FROM Shopping_List;
91
92  SELECT
93      COUNT(*) AS Fridge_Product_Count,
94      (SELECT COUNT(*) FROM Shopping_List) AS Shopping_List_Product_Count,
95      COUNT(*) + (SELECT COUNT(*) FROM Shopping_List) AS Total_Product_Count
96  FROM
97      Fridge;
98
99  SELECT Expiration_Date, SUM(Quantity) AS Total_Quantity, GROUP_CONCAT(Product_Name SEPARATOR ', ') AS Products
100 FROM Fridge
101 GROUP BY Expiration_Date;
102
103 SELECT * FROM Shopping_List WHERE Product_Name LIKE 'A%';
```

Result Grid

Filter Rows: Search

Edit: Export/Import:

ID	Product_Name	Price	Quantity
NULL	NULL	NULL	NULL

Result GridForm Editor

Action Output

	Time	Action	Response	Duration / Fetch Time
✔ 30	00:19:16	SELECT MIN(Price) AS Min_Price, Product_Name AS Cheapest_Product FROM Shopping_List GROUP BY Product_Name, Price ORDER BY Min_Price ASC...	1 row(s) returned	0.0012 sec / 0.00001...
✔ 31	00:20:30	SELECT AVG(Price) AS Average_Price FROM Shopping_List LIMIT 0, 50000	1 row(s) returned	0.0038 sec / 0.00001...
✔ 32	00:22:38	SELECT COUNT(*) AS Fridge_Product_Count, (SELECT COUNT(*) FROM Shopping_List) AS Shopping_List_Product_Count, COUNT(*) + (SELECT CO...	1 row(s) returned	0.0093 sec / 0.00001...
✔ 33	00:24:39	SELECT Expiration_Date, SUM(Quantity) AS Total_Quantity, GROUP_CONCAT(Product_Name SEPARATOR ', ') AS Products FROM Fridge GROUP BY Expirati...	13 row(s) returned	0.0019 sec / 0.00002...
✔ 34	00:27:47	SELECT * FROM Shopping_List WHERE Product_Name LIKE 'A%' LIMIT 0, 50000	0 row(s) returned	0.0024 sec / 0.00001...