

MySQLWorkbench

FileEditViewQueryDatabaseServerToolsScriptingHelp

Beetroot\*

Limit to 50000 rows

63

64

65

66

67

68

69

70

71

72

73

74

75

SHOW TABLES;

SELECT \* FROM Shopping\_List;

SELECT \* FROM Fridge;

SELECT Product\_Name FROM Fridge

WHERE Product\_Name

NOT IN (SELECT Product\_Name FROM Shopping\_List);

SELECT Product\_Name

FROM Fridge f

WHERE NOT EXISTS (SELECT 1 FROM Shopping\_List s WHERE s.Product\_Name = f.Product\_Name);

100%

88:75

Result Grid

Filter Rows:

Search

Export:

	Product_Name
bread	
ice cream	
lettuce	
cream	
yogurt	
margarine	
carrots	
grapes	
chocolate	

Fridge 10

Read Only

Action Output

	Time	Action	Response	Duration / Fetch Time
11	23:15:26	SELECT * FROM Fridge LIMIT 0, 50000	13 row(s) returned	0.0024 sec / 0.00002...
12	23:38:14	SELECT * FROM Shopping_List LIMIT 0, 50000	20 row(s) returned	0.0028 sec / 0.00003...
13	23:41:47	SELECT * FROM Fridge LIMIT 0, 50000	13 row(s) returned	0.0021 sec / 0.00003...
14	00:06:09	SELECT Product_Name FROM Fridge WHERE Product_Name NOT IN (SELECT Product_Name FROM Shopping_List) LIMIT 0, 50000	9 row(s) returned	0.0085 sec / 0.00002...
15	00:07:30	SELECT Product_Name FROM Fridge f WHERE NOT EXISTS (SELECT 1 FROM Shopping_List s WHERE s.Product_Name = f.Product_Name) LIMIT 0, 50000	9 row(s) returned	0.0053 sec / 0.00002...

Query Completed