

Ramya Mercy Rajan

MySQL Workbench

my_connection x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

- language
- payment
- rental
- staff
- store
- Views
- Stored Procedures
- Functions
- sys
- world
 - Tables
 - city
 - country
 - countrylanguage
 - watersales
 - Views
 - Stored Procedures
 - Functions

Administration Schemas

Information

Table: city

Columns:

- ID int AI PK
- Name char(255)
- CountryCode char(3)
- District char(20)
- Population int

Query 1 SQL File 1 watersales watersales x

Limit to 1000 rows

```
1 SELECT * FROM world.watersales;
```

Result Grid

	Year	SalesItem	SaleType	SalesAmount
▶	2011	Sales Of Potable Water	Domestic	281
	2012	Sales Of Potable Water	Domestic	284
	2013	Sales Of Potable Water	Domestic	287
	2014	Sales Of Potable Water	Domestic	291
	2015	Sales Of Potable Water	Domestic	297
	2016	Sales Of Potable Water	Domestic	301
	2017	Sales Of Potable Water	Domestic	295
	2018	Sales Of Potable Water	Domestic	294
*	NULL	NULL	NULL	NULL

watersales 5 x

Output

MySQL Workbench

my_connection X

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

- language
- payment
- rental
- staff
- store
- Views
- Stored Procedures
- Functions
- sys
- world
 - Tables
 - city
 - country
 - countrylanguage
 - watersales
 - Views
 - Stored Procedures
 - Functions

Administration Schemas

Information

Query 1 SQL File 1 watersales watersales X

Limit to 1000 rows

```
1 • SELECT * FROM world.watersales;
2 • SELECT count(*) FROM world.watersales;
```

Result Grid

	count(*)
▶	8

Query 1 SQL File 1 watersales **watersales** x

Limit to 1000 rows

```

1 • SELECT * FROM world.watersales;
2 • SELECT count(*) FROM world.watersales;
3 • SELECT * FROM world.watersales where SaleType= 'Domestic';

```

Result Grid

	Year	SalesItem	SaleType	SalesAmount
▶	2011	Sales Of Potable Water	Domestic	281
	2012	Sales Of Potable Water	Domestic	284
	2013	Sales Of Potable Water	Domestic	287
	2014	Sales Of Potable Water	Domestic	291
	2015	Sales Of Potable Water	Domestic	297
	2016	Sales Of Potable Water	Domestic	301
	2017	Sales Of Potable Water	Domestic	295
	2018	Sales Of Potable Water	Domestic	294
*	NULL	NULL	NULL	NULL

Filter Rows:

Edit: Export/Import: Wrap Cell Content:

objects

- language
- payment
- rental
- staff
- store
- Views
- Stored Procedures
- Functions

rs

world

- Tables
 - city
 - country
 - countrylanguage
 - watersales
- Views
- Stored Procedures
- Functions

tration Schemas

tion

e: city

mns:

The screenshot shows a SQL IDE interface. The top toolbar includes icons for file operations, execution, and search. The main window has tabs for 'Query 1', 'SQL File 1', 'watersales', and 'watersales'. The 'watersales' tab is active, displaying a SQL query with four lines. The fourth line is highlighted. Below the query editor is a 'Result Grid' section with a 'Filter Rows' input field and various action buttons. The result grid displays a table with four columns: Year, SalesItem, SaleType, and SalesAmount. The data shows sales from 2011 to 2018, all for 'Sales Of Potable Water' with a 'Domestic' sale type. The sales amounts range from 281 to 301. A row with all NULL values is at the bottom.

```
1 • SELECT * FROM world.watersales;  
2 • SELECT count(*) FROM world.watersales;  
3 • SELECT * FROM world.watersales where SaleType='Domestic';  
4 • SELECT * FROM world.watersales WHERE SalesAmount > 280;  
5  
6  
7  
8
```

Result Grid

	Year	SalesItem	SaleType	SalesAmount
▶	2011	Sales Of Potable Water	Domestic	281
	2012	Sales Of Potable Water	Domestic	284
	2013	Sales Of Potable Water	Domestic	287
	2014	Sales Of Potable Water	Domestic	291
	2015	Sales Of Potable Water	Domestic	297
	2016	Sales Of Potable Water	Domestic	301
	2017	Sales Of Potable Water	Domestic	295
	2018	Sales Of Potable Water	Domestic	294
*	NULL	NULL	NULL	NULL