

Output for silver_db.sales_silver:

MySQL Workbench

biz_project x

File Edit View Query Database Server Tools Scripting Help

Navigator: Query 1 x SQL File 1*

Limit to 1000 rows

```
1 • create database silver_db;
2 • use silver_db;
3 • select * from silver_db.sales_silver;
```

Result Grid

	sales_id	product_name	category	customer_name	store_name	location	quantity	price	total_
▶	22842	Product_187	Grocery	Customer_333	Store_61	New York	4	168.39	673.56
	55646	Product_335	Books	Customer_1439	Store_18	Chicago	6	386.15	2316.9
	46610	Product_378	Electronics	Customer_1151	Store_96	Los Angeles	9	6.87	61.83
	38364	Product_82	Electronics	Customer_712	Store_91	Houston	7	82.51	577.57
	53785	Product_276	Clothing	Customer_885	Store_65	Houston	3	138.73	416.19
	59014	Product_239	Electronics	Customer_1274	Store_72	Houston	2	109.67	219.34
	50888	Product_374	Books	Customer_560	Store_71	Houston	8	130.52	1044.1
	45029	Product_344	Books	Customer_132	Store_65	Houston	9	121.17	1090.5
	17388	Product_427	Books	Customer_249	Store_67	Los Angeles	1	144.47	144.47
	19174	Product_203	Electronics	Customer_1167	Store_3	Los Angeles	5	223.41	1117.0
	41126	Product_283	Clothing	Customer_1780	Store_63	Los Angeles	4	202.1	808.4
	42605	Product_235	Books	Customer_1825	Store_72	Houston	9	200.67	1806.0
	44545	Product_145	Electronics	Customer_1580	Store_39	New York	4	485.2	1940.8
	44714	Product_96	Grocery	Customer_1338	Store_49	Los Angeles	8	162.71	1301.6
	61335	Product_302	Books	Customer_1280	Store_100	Los Angeles	2	410.49	820.98
	72356	Product_245	Clothing	Customer_1161	Store_7	New York	1	74.09	74.09
	2142	Product_64	Books	Customer_350	Store_82	Los Angeles	6	26.68	160.08

Schema: silver_db

MySQL Workbench

biz_project x

File Edit View Query Database Server Tools Scripting Help

Navigator: Query 1 x SQL File 1*

Limit to 1000 rows

```
1 • create database silver_db;
2 • use silver_db;
3 • select * from silver_db.sales_silver;
```

Result Grid

	sales_id	product_name	category	customer_name	store_name	location	quantity	price	total_
	54485	Product_232	Grocery	Customer_1287	Store_43	Houston	1	402.92	402.92
	18159	Product_230	Electronics	Customer_161	Store_15	New York	5	281.55	1407.7
	3494	Product_142	Electronics	Customer_971	Store_43	Houston	9	427.66	3848.9
	47459	Product_157	Electronics	Customer_600	Store_44	Houston	8	227.88	1823.0
	3078	Product_390	Clothing	Customer_1129	Store_92	Houston	7	187.02	1309.1
	24375	Product_246	Books	Customer_408	Store_10	Chicago	7	164.5	1151.5
	22912	Product_470	Clothing	Customer_1493	Store_48	Chicago	3	380.63	1141.8
	15406	Product_338	Grocery	Customer_701	Store_7	New York	5	300.85	1504.2
	31702	Product_370	Electronics	Customer_1121	Store_74	Chicago	1	252.01	252.01
	12318	Product_10	Electronics	Customer_471	Store_55	Los Angeles	5	292.48	1462.4
	46569	Product_407	Grocery	Customer_394	Store_93	Los Angeles	7	498.21	3487.4
	35672	Product_419	Grocery	Customer_18	Store_15	New York	2	143.74	287.48
	55576	Product_241	Electronics	Customer_1342	Store_98	Houston	3	391.37	1174.1
	54070	Product_39	Grocery	Customer_1266	Store_89	Chicago	9	245.13	2206.1
	57663	Product_275	Electronics	Customer_1695	Store_1	Houston	5	322	1610
	10499	Product_58	Books	Customer_994	Store_2	Los Angeles	8	237.15	1897.2
	2242	Product_284	Books	Customer_173	Store_82	Chicago	6	5.15	30.9

Schema: silver_db

MySQL Workbench

biz_project x

File Edit View Query Database Server Tools Scripting Help

Navigator: Query 1 x SQL File 1*

Limit to 1000 rows

```

1 • create database silver_db;
2 • use silver_db;
3 • select * from silver_db.sales_silver;

```

Result Grid

sales_id	product_name	category	customer_name	store_name	location	quantity	price	total
33538	Product_206	Books	Customer_1526	Store_6	Los Angeles	3	169.61	508.83
18528	Product_96	Grocery	Customer_53	Store_67	Los Angeles	6	238.76	1432.5
53324	Product_46	Clothing	Customer_1337	Store_23	New York	1	247.36	247.36
5790	Product_339	Electronics	Customer_789	Store_23	New York	2	444.25	888.5
50469	Product_203	Electronics	Customer_1393	Store_75	Los Angeles	6	176.99	1061.9
76669	Product_492	Grocery	Customer_614	Store_77	New York	9	256.5	2308.5
61408	Product_168	Clothing	Customer_180	Store_52	New York	2	228.23	456.46
43312	Product_5	Electronics	Customer_1250	Store_89	Chicago	7	110.79	775.53
7271	Product_271	Electronics	Customer_20	Store_13	Chicago	7	250.01	1750.0
19782	Product_211	Electronics	Customer_1901	Store_97	Chicago	2	69.51	139.02
7325	Product_146	Electronics	Customer_985	Store_92	Houston	1	238.43	238.43
65789	Product_328	Grocery	Customer_725	Store_51	Houston	5	202.55	1012.7
72814	Product_16	Electronics	Customer_210	Store_49	Los Angeles	9	153.45	1381.0
9338	Product_255	Books	Customer_1731	Store_44	Houston	7	496.01	3472.0
62437	Product_287	Clothing	Customer_256	Store_49	Los Angeles	3	216.03	648.09
76305	Product_457	Electronics	Customer_271	Store_55	Los Angeles	5	330.51	1652.5

Schema: silver_db

Read Only

MySQL Workbench

biz_project x

File Edit View Query Database Server Tools Scripting Help

Navigator: Query 1 x SQL File 1*

Limit to 1000 rows

```

1 • create database silver_db;
2 • use silver_db;
3 • select * from silver_db.sales_silver;
4 • select count(*) from silver_db.sales_silver;

```

Result Grid

count(*)
69959

Schema: silver_db

Read Only

Output for gold_db.sales_gold

MySQL Workbench

biz_project x unconnected x

File Edit View Query Database Server Tools Scripting Help

Navigator: SCHEMAS

Filter objects

silver_db

- Tables
 - customer_silver
 - product_silver
 - sales_silver
 - Columns
 - my_row_id
 - sales_id
 - product_name
 - category
 - customer_name
 - store_name
 - location
 - quantity
 - price
 - total_sales_value
 - sale_date
 - processed_date
- Indexes
- Foreign Keys

Administration Schemas

Information

Schema: silver_db

Query 1 SQL File 1*

Limit to 1000 rows

```
42 s.store_name,  
43 s.location,  
44 CURRENT_DATE() AS report_date  
45 FROM  
46 silver_db.sales_silver s  
47 GROUP BY  
48 s.category, s.store_name, s.location;
```

Result Grid

	category	total_sales_value	total_quantity	avg_price	store_name	location	report_c
▶	Grocery	207612.10940170288	762	267.0992443816467	Store_61	New York	2025-04-
	Books	214595.34924697876	869	245.80952382087708	Store_18	Chicago	2025-04-
	Electronics	270798.86978149414	1092	253.16441073271906	Store_96	Los Angeles	2025-04-
	Electronics	234443.41007328033	955	246.16502624087863	Store_91	Houston	2025-04-
	Clothing	263142.97918224335	1012	264.4418178086329	Store_65	Houston	2025-04-
	Electronics	285811.6597671509	1141	251.0910257804088	Store_72	Houston	2025-04-
	Books	229943.66962242126	905	254.61765392665757	Store_71	Houston	2025-04-
	Books	242250.46019506454	932	250.36989087224657	Store_65	Houston	2025-04-
	Books	228259.84162521362	862	266.7320791201645	Store_67	Los Angeles	2025-04-
	Electronics	240685.7307357788	1035	239.3990692507987	Store_3	Los Angeles	2025-04-
	Clothing	242035.7587184906	964	246.63947571509794	Store_63	Los Angeles	2025-04-
	Books	174637.40897750854	779	229.9509735602837	Store_72	Houston	2025-04-
	Electronics	236927.6400604248	958	234.59262455808053	Store_39	New York	2025-04-

Result 1 x

Read Only

MySQL Workbench

biz_project x unconnected x

File Edit View Query Database Server Tools Scripting Help

Navigator: SQL File 1* x

Limit to 1000 rows

```
42 s.store_name,
43 s.location,
44 CURRENT_DATE() AS report_date
45 FROM
46 silver_db.sales_silver s
47 GROUP BY
48 s.category, s.store_name, s.location;
```

Result Grid

category	total_sales_value	total_quantity	avg_price	store_name	location	report_c
Grocery	200275.5095911026	828	245.8809300966041	Store_89	Chicago	2025-04-
Books	182834.9705467224	738	249.42699357886718	Store_83	Chicago	2025-04-
Grocery	251786.97997665405	956	261.40531392778666	Store_68	Chicago	2025-04-
Electronics	248374.98181724548	1071	242.1752948480494	Store_20	Los Angeles	2025-04-
Electronics	266683.3193359375	968	275.55015841534265	Store_2	Los Angeles	2025-04-
Grocery	206236.21992969513	818	255.36165622237382	Store_29	Los Angeles	2025-04-
Clothing	257267.01974868774	955	264.8999442084805	Store_67	Los Angeles	2025-04-
Electronics	323153.5576210022	1214	267.3938195633786	Store_80	New York	2025-04-
Books	249634.60886383057	942	265.0258456694774	Store_52	New York	2025-04-
Clothing	232476.46000385284	936	252.38535543087403	Store_12	Houston	2025-04-
Clothing	269285.82052230835	1053	253.43500111194757	Store_78	Chicago	2025-04-
Grocery	227744.55089569092	971	238.65434125491552	Store_64	Houston	2025-04-
Electronics	260950.12946891785	1040	246.29366169960846	Store_49	Los Angeles	2025-04-

Result 1 x

Read Only

MySQL Workbench

biz_project x unconnected x

File Edit View Query Database Server Tools Scripting Help

Navigator: SQL File 1* x

Limit to 1000 rows

```
42 s.store_name,
43 s.location,
44 CURRENT_DATE() AS report_date
45 FROM
46 silver_db.sales_silver s
47 GROUP BY
48 s.category, s.store_name, s.location;
```

Result Grid

category	total_sales_value	total_quantity	avg_price	store_name	location	report_c
Grocery	193100.72941589355	815	241.08141942178048	Store_39	New York	2025-04-
Books	214412.77941036224	875	243.03114449259746	Store_34	New York	2025-04-
Clothing	206846.43096733093	888	242.20140414488944	Store_4	New York	2025-04-
Electronics	264627.7018470764	1062	248.6151841583602	Store_46	New York	2025-04-
Grocery	176763.6707792282	725	248.90533870619697	Store_47	Los Angeles	2025-04-
Grocery	202300.45962142944	782	263.8736237839564	Store_74	Chicago	2025-04-
Clothing	237844.97942113876	999	242.0414845943451	Store_93	Los Angeles	2025-04-
Electronics	239790.64913272858	913	262.5134798360793	Store_7	New York	2025-04-
Electronics	272433.7012014389	1055	254.14241561797505	Store_28	Chicago	2025-04-
Clothing	258467.0809803009	984	270.1020111398599	Store_31	Los Angeles	2025-04-
Books	212214.55991125107	843	245.09795416168302	Store_43	Houston	2025-04-
Grocery	183746.10007953644	766	237.80214748126548	Store_9	Los Angeles	2025-04-
Grocery	223519.41005325317	920	249.92016741683364	Store_31	Los Angeles	2025-04-

Result 1 x

Read Only

Power BI report:

