

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

coffee_shop_saled_db
college
date_time
esg_db
pizzadb
Tables pizza_sales
Views
Stored Procedures
Functions
school
sys

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

```
19 #Total Revenue
20 • SELECT
21     SUM(total_price) AS total_revenue
22 FROM pizza_sales;
23
```

total_revenue
817860.05

Administration Schemas

Information

Schema: pizzadb

Result 1 x Read Only

Action Output

#	Time	Action	Message	Duration / Fetch
1	21:05:27	use pizzadb	0 row(s) affected	0.000 sec
2	21:05:42	SELECT SUM(total_price) AS total_revenue FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec

Object Info Session

26°C Clear 21:06 ENG IN 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

coffee_shop_saled_db
college
date_time
esg_db
pizzadb
Tables pizza_sales
Views
Stored Procedures
Functions
school
sys

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

```
24 #Total order
25 • SELECT
26     COUNT(DISTINCT order_id) AS total_orders
27 FROM pizza_sales;
28
```

total_orders
21350

Administration Schemas

Information

Schema: pizzadb

Result 2 x Read Only

Action Output

#	Time	Action	Message	Duration / Fetch
1	21:05:27	use pizzadb	0 row(s) affected	0.000 sec
2	21:05:42	SELECT SUM(total_price) AS total_revenue FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec
3	21:11:07	SELECT COUNT(DISTINCT order_id) AS total_orders FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec

Object Info Session

26°C Clear 21:11 ENG IN 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

pizzadb

coffee_shop_saled_db college date_time esg_db pizza_sales Views Stored Procedures Functions school sys

Administration Schemas

Information

Schema: pizzadb

Result 3 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	21:05:27	use pizzadb	0 row(s) affected	0.000 sec
2	21:05:42	SELECT SUM(total_price) AS total_revenue FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec
3	21:11:07	SELECT COUNT(DISTINCT order_id) AS total_orders FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec
4	21:13:45	SELECT SUM(quantity) AS total_pizzas_sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.047 sec / 0.000 sec

Object Info Session

26°C Clear 21:14 ENG IN 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

pizzadb

coffee_shop_saled_db college date_time esg_db pizza_sales Views Stored Procedures Functions school sys

Administration Schemas

Information

Schema: pizzadb

Result 3 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	21:05:27	use pizzadb	0 row(s) affected	0.000 sec
2	21:05:42	SELECT SUM(total_price) AS total_revenue FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec
3	21:11:07	SELECT COUNT(DISTINCT order_id) AS total_orders FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec
4	21:13:45	SELECT SUM(quantity) AS total_pizzas_sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.047 sec / 0.000 sec

Object Info Session

26°C Clear 21:14 ENG IN 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

pizzadb

coffee_shop_saled_db college date_time esg_db pizza_sales Views Stored Procedures Functions school sys

Administration Schemas

Information

Schema: pizzadb

Result 4 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	21:05:27	use pizzadb	0 row(s) affected	0.000 sec
2	21:05:42	SELECT SUM(total_price) AS total_revenue FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec
3	21:11:07	SELECT COUNT(DISTINCT order_id) AS total_orders FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec
4	21:13:45	SELECT SUM(quantity) AS total_pizzas_sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.047 sec / 0.000 sec
5	21:15:06	SELECT ROUND(SUM(total_price) / COUNT(DISTINCT order_id), 2) AS avg_order_value FROM pizza_sales	1 row(s) returned	0.047 sec / 0.000 sec

Object Info Session

26°C Clear 21:15 ENG IN 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

- coffee_shop_sales_db
- college
- date_time
- egg_db
- pizzadb
 - Tables
 - pizza_sales
 - Views
 - Stored Procedures
 - Functions
- school
- sys

Administration Schemas

Information

Schema: pizzadb

Result Grid | Filter Rows: _____ | Export: | Wrap Cell Content: | Result Grid | Form Editor | Field Types

avg_pizzas_per_order

2.32

Result 5 x

Action Output

#	Time	Action	Message	Duration / Fetch
1	21:05:27	use pizzadb	0 row(s) affected	0.000 sec
2	21:05:42	SELECT SUM(total_price) AS total_revenue FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec
3	21:11:07	SELECT COUNT(DISTINCT order_id) AS total_orders FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec
4	21:13:45	SELECT SUM(quantity) AS total_pizzas_sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.047 sec / 0.000 sec
5	21:15:06	SELECT ROUND(SUM(total_price) / COUNT(DISTINCT order_id), 2) AS avg_order_value FROM pizza_sales	1 row(s) returned	0.047 sec / 0.000 sec
6	21:18:10	SELECT ROUND(SUM(quantity) * 1.0 / COUNT(DISTINCT order_id), 2) AS avg_pizzas_per_order FROM pizza_sales	1 row(s) returned	0.062 sec / 0.000 sec

Object Info Session

26°C Clear

Search

21:18
ENG IN
23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas

- coffee_shop_saled_db
- college
- date_time
- esq_db
- pizzadb**
 - Tables pizza_sales
 - Views
 - Stored Procedures
 - Functions
- school
- sys

Navigator

Result Grid

```
45 #Orders by Hour
46 • SELECT
47     HOUR(order_time) AS order_hour,
48     COUNT(DISTINCT order_id) AS total_orders
49 FROM pizza_sales
50 GROUP BY order_hour
51 ORDER BY total_orders DESC;
```

order_hour	total_orders
12	2520
13	2455
18	2399
17	2336
19	2099
16	1920
20	1642
14	1472
15	1468
11	1231
21	1198
22	622

Output

#	Time	Action	Message	Duration / Fetch
2	21:05:42	SELECT SUM(total_price) AS total_revenue FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec
3	21:11:07	SELECT COUNT(DISTINCT order_id) AS total_orders FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.078 sec / 0.000 sec
4	21:13:45	SELECT SUM(quantity) AS total_pizzas_sold FROM pizza_sales LIMIT 0, 1000	1 row(s) returned	0.047 sec / 0.000 sec
5	21:15:06	SELECT ROUND(SUM(total_price) / COUNT(DISTINCT order_id), 2) AS avg_order_value FROM pizza_sales	1 row(s) returned	0.047 sec / 0.000 sec

Result 6 x Read Only

26°C Clear 21:19 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas

- coffee_shop_saled_db
- college
- date_time
- esq_db
- pizzadb**
 - Tables pizza_sales
 - Views
 - Stored Procedures
 - Functions
- school
- sys

Navigator

Result Grid

```
54 #Revenue by Hour
55 • SELECT
56     HOUR(order_time) AS order_hour,
57     SUM(total_price) AS total_revenue
58 FROM pizza_sales
59 GROUP BY order_hour
60 ORDER BY total_revenue DESC;
```

order_hour	total_revenue
12	111877.90
13	106065.70
18	89296.85
17	86237.45
19	72628.90
16	70055.40
14	59201.40
20	58215.40
15	52992.30
11	44935.80
21	40209.80
22	32015.15

Output

#	Time	Action	Message	Duration / Fetch
6	21:18:10	SELECT ROUND(SUM(quantity) * 1.0 / COUNT(DISTINCT order_id), 2) AS avg_pizzas_per_order FROM pizza_sales	1 row(s) returned	0.062 sec / 0.000 sec
7	21:19:07	SELECT HOUR(order_time) AS order_hour, COUNT(DISTINCT order_id) AS total_orders FROM pizza_sales GROUP BY order_hour	15 row(s) returned	0.078 sec / 0.000 sec
8	21:20:30	SELECT HOUR(order_time) AS order_hour, SUM(total_price) AS total_revenue FROM pizza_sales GROUP BY order_hour	15 row(s) returned	0.078 sec / 0.000 sec

Result 7 x Read Only

26°C Clear 21:20 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas

- coffee_shop_saled_db
- college
- date_time
- esg_db
- pizzadb**
 - Tables pizza_sales
 - Views
 - Stored Procedures
 - Functions
- school
- sys

Navigator

Result Grid

```

62  #Orders by Day of Week
63 • SELECT
64      DAYNAME(order_date) AS day_name,
65      COUNT(DISTINCT order_id) AS total_orders
66  FROM pizza_sales
67  GROUP BY day_name
68  ORDER BY total_orders DESC;
69

```

day_name	total_orders
Friday	3538
Thursday	3239
Saturday	3158
Wednesday	3024
Tuesday	2973
Monday	2794
Sunday	2624

Result 8

Action Output

#	Time	Action	Message	Duration / Fetch
7	21:19:07	SELECT HOUR(order_time) AS order_hour, COUNT(DISTINCT order_id) AS total_orders FROM pizza_s...	15 row(s) returned	0.078 sec / 0.000 sec
8	21:20:30	SELECT HOUR(order_time) AS order_hour, SUM(total_price) AS total_revenue FROM pizza_sales GRO...	15 row(s) returned	0.078 sec / 0.000 sec
9	21:26:33	SELECT DAYNAME(order_date) AS day_name, COUNT(DISTINCT order_id) AS total_orders FROM pizz...	7 row(s) returned	0.094 sec / 0.000 sec

25°C Clear

21:27 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas

- coffee_shop_saled_db
- college
- date_time
- esg_db
- pizzadb**
 - Tables pizza_sales
 - Views
 - Stored Procedures
 - Functions
- school
- sys

Navigator

Result Grid

```

70  #Monthly Revenue Trend
71 • SELECT
72      MONTH(order_date) AS month_no,
73      MONTHNAME(order_date) AS month_name,
74      ROUND(SUM(total_price), 2) AS monthly_revenue
75  FROM pizza_sales
76  GROUP BY month_no, month_name
77  ORDER BY month_no;
78

```

month_no	month_name	monthly_revenue
1	January	69793.30
2	February	65159.60
3	March	70397.10
4	April	68736.80
5	May	71402.75
6	June	68230.20
7	July	72557.90
8	August	68278.25
9	September	64180.05

Result 9

Action Output

#	Time	Action	Message	Duration / Fetch
8	21:20:30	SELECT HOUR(order_time) AS order_hour, SUM(total_price) AS total_revenue FROM pizza_sales GRO...	15 row(s) returned	0.078 sec / 0.000 sec
9	21:26:33	SELECT DAYNAME(order_date) AS day_name, COUNT(DISTINCT order_id) AS total_orders FROM pizz...	7 row(s) returned	0.094 sec / 0.000 sec
10	21:28:05	SELECT MONTH(order_date) AS month_no, MONTHNAME(order_date) AS month_name, ROUND(SUM(tot...	12 row(s) returned	0.094 sec / 0.000 sec

25°C Clear

21:30 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas

- coffee_shop_saled_db
- college
- date_time
- esq_db
- pizzadb**
 - Tables pizza_sales
 - Views
 - Stored Procedures
 - Functions
- school
- sys

Navigator

Result Grid

pizza_name	total_sold
The Classic Deluxe Pizza	2453
The Barbecue Chicken Pizza	2432
The Hawaiian Pizza	2422
The Pepperoni Pizza	2418
The Thai Chicken Pizza	2371

Schema: pizzadb

Output

Action Output

#	Time	Action	Message	Duration / Fetch
9	21:26:33	SELECT DAYNAME(order_date) AS day_name, COUNT(DISTINCT order_id) AS total_orders FROM pizza_sales	7 row(s) returned	0.094 sec / 0.000 sec
10	21:28:05	SELECT MONTH(order_date) AS month_no, MONTHNAME(order_date) AS month_name, ROUND(SUM(quantity), 2) AS total_sold FROM pizza_sales GROUP BY month_no ORDER BY month_no ASC	12 row(s) returned	0.094 sec / 0.000 sec
11	21:37:18	SELECT pizza_name, SUM(quantity) AS total_sold FROM pizza_sales GROUP BY pizza_name ORDER BY total_sold DESC LIMIT 5;	5 row(s) returned	0.078 sec / 0.000 sec

Result 10 ×

Read Only

Object Info Session

25°C Clear 21:37 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas

- coffee_shop_saled_db
- college
- date_time
- esq_db
- pizzadb**
 - Tables pizza_sales
 - Views
 - Stored Procedures
 - Functions
- school
- sys

Navigator

Result Grid

pizza_name	total_sold
The Brie Carre Pizza	490
The Mediterranean Pizza	934
The Calabrese Pizza	937
The Spinach Supreme Pizza	950
The Soppressata Pizza	961

Schema: pizzadb

Output

Action Output

#	Time	Action	Message	Duration / Fetch
10	21:28:05	MONTH(order_date) AS month_no, MONTHNAME(order_date) AS month_name, ROUND(SUM(quantity), 2) AS total_sold FROM pizza_sales GROUP BY month_no ORDER BY month_no ASC	12 row(s) returned	0.094 sec / 0.000 sec
11	21:37:18	SELECT pizza_name, SUM(quantity) AS total_sold FROM pizza_sales GROUP BY pizza_name ORDER BY total_sold DESC LIMIT 5;	5 row(s) returned	0.078 sec / 0.000 sec
12	21:38:11	SELECT pizza_name, SUM(quantity) AS total_sold FROM pizza_sales GROUP BY pizza_name ORDER BY total_sold ASC LIMIT 5;	5 row(s) returned	0.094 sec / 0.000 sec

Result 11 ×

Read Only

Object Info Session

25°C Clear 21:38 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas

- coffee_shop_saled_db
- college
- date_time
- esq_db
- pizzadb**
 - Tables pizza_sales
 - Views
 - Stored Procedures
 - Functions
- school
- sys

Navigator

Result Grid

Schema: pizzadb

Output

Action Output

Result 12 ×

Read Only

25°C Clear 21:38 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas

- coffee_shop_saled_db
- college
- date_time
- esq_db
- pizzadb**
 - Tables pizza_sales
 - Views
 - Stored Procedures
 - Functions
- school
- sys

Navigator

Result Grid

Schema: pizzadb

Output

Action Output

Result 13 ×

Read Only

25°C Clear 21:40 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

coffee_shop_saled_db
college
date_time
esg_db
pizzadb
Tables pizza_sales
Views
Stored Procedures
Functions
school
sys

Result Grid | Filter Rows: Export: Wrap Cell Content:

```
115  #Pizzas Sold by Category (Classic, Chicken, Veggie, Supreme)
116 • SELECT
117      pizza_category,
118      SUM(quantity) AS total_pizzas
119  FROM pizza_sales
120  GROUP BY pizza_category
121  ORDER BY total_pizzas DESC;
122
123  #Dittace Made per Hour (Kitchen Load)
```

pizza_category	total_pizzas
Classic	14888
Supreme	11987
Veggie	11649
Chicken	11050

Administration Schemas

Information

Schema: pizzadb

Result 14 x

Action Output

#	Time	Action	Message	Duration / Fetch
13	21:38:48	SELECT pizza_name, ROUND(SUM(total_price), 2) AS revenue FROM pizza_sales GROUP BY pizza_n...	5 row(s) returned	0.093 sec / 0.000 sec
14	21:40:02	SELECT pizza_size, ROUND(SUM(total_price) * 100 / (SELECT SUM(total_price) FROM pizza_sales), 2) AS...	5 row(s) returned	0.125 sec / 0.000 sec
15	21:41:21	SELECT pizza_category, SUM(quantity) AS total_pizzas FROM pizza_sales GROUP BY pizza_categor...	4 row(s) returned	0.062 sec / 0.000 sec

Object Info Session

25°C Clear 21:41 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

coffee_shop_saled_db
college
date_time
esg_db
pizzadb
Tables pizza_sales
Views
Stored Procedures
Functions
school
sys

Result Grid | Filter Rows: Export: Wrap Cell Content:

```
122
123  #Pizzas Made per Hour (Kitchen Load)
124 • SELECT
125      HOUR(order_time) AS order_hour,
126      SUM(quantity) AS pizzas_made
127  FROM pizza_sales
128  GROUP BY order_hour
129  ORDER BY pizzas_made DESC;
130
```

order_hour	pizzas_made
12	6776
13	6413
18	5417
17	5211
19	4406
16	4239
14	3613
20	3534
15	3216

Administration Schemas

Information

Schema: pizzadb

Result 15 x

Action Output

#	Time	Action	Message	Duration / Fetch
14	21:40:02	SELECT pizza_size, ROUND(SUM(total_price) * 100 / (SELECT SUM(total_price) FROM pizza_sales), 2) AS...	5 row(s) returned	0.125 sec / 0.000 sec
15	21:41:21	SELECT pizza_category, SUM(quantity) AS total_pizzas FROM pizza_sales GROUP BY pizza_categor...	4 row(s) returned	0.062 sec / 0.000 sec
16	21:42:02	SELECT HOUR(order_time) AS order_hour, SUM(quantity) AS pizzas_made FROM pizza_sales GROUP ...	15 row(s) returned	0.047 sec / 0.000 sec

Object Info Session

25°C Clear 21:42 23-02-2026

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

- coffee_shop_saled_db
- college
- date_time
- esg_db
- pizzadb**
- Tables pizza_sales
- Views
- Stored Procedures
- Functions
- school
- sys

Limit to 1000 rows

pizza sales sql query (1) x

```

131  #Estimated Seat Utilization percentage (Assumptions: Seats = 60, Customers per order = 2)
132 • SELECT
133   order_hour,
134   ROUND((orders * 2 / 60) * 100, 2) AS seat_utilization_pct
135 • FROM (
136   SELECT
137     HOUR(order_time) AS order_hour,
138     COUNT(DISTINCT order_id) AS orders
139   FROM pizza_sales
140   GROUP BY order_hour
141 ) t
142 ORDER BY seat_utilization_pct DESC;

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: | Read Only

Schema: pizzadb

order_hour	seat_utilization_pct
12	8400.00
13	8183.33
18	7996.67
17	7786.67
19	6696.67
16	6400.00
20	5473.33

Result 16 x

Output

Action Output

Time Action Message Duration / Fetch

16 21:42:02 SF1 FCT HOUR(order_time) AS order_hour SUM(orders) AS pizza_sales FROM pizza_sales GROUP BY order_hour 15 rows(s) returned 0.027 sec / 0.000 sec

ENG IN 23-02-2026

25°C Clear

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

- coffee_shop_saled_db
- college
- date_time
- esg_db
- pizzadb**
- Tables pizza_sales
- Views
- Stored Procedures
- Functions
- school
- sys

Limit to 1000 rows

pizza sales sql query (1) x

```

143
144  #Busiest Days (by Orders)
145 • SELECT
146   DAYNAME(order_date) AS day_name,
147   COUNT(DISTINCT order_id) AS total_orders,
148   ROUND(SUM(total_price), 2) AS total_revenue
149 FROM pizza_sales
150 GROUP BY day_name
151 ORDER BY total_orders DESC;
152
153 #Busiest Hours
154 • SELECT

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: | Read Only

Schema: pizzadb

day_name	total_orders	total_revenue
Friday	3538	136073.90
Thursday	3239	123528.50
Saturday	3158	123182.40
Wednesday	3024	114408.40
Tuesday	2973	114133.80
Monday	2794	107329.55
Sunday	2624	99203.50

Result 17 x

Output

Action Output

Time Action Message Duration / Fetch

17 21:44:14 SF1 FCT order_hour ROUND((orders * 2 / 60) * 100, 2) AS seat_utilization_pct FROM / SF1 FCT 15 rows(s) returned 0.027 sec / 0.000 sec

ENG IN 23-02-2026

25°C Clear

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas

- coffee_shop_saled_db
- college
- date_time
- esg_db
- pizzadb**
 - Tables pizza_sales
 - Views
 - Stored Procedures
 - Functions
- school
- sys

Navigator

Result Grid

Schema: pizzadb

order_hour	total_orders	total_revenue
12	2520	111877.90
13	2455	106065.70
18	2399	89296.85
17	2336	86237.45
19	2009	72628.90
16	1920	70055.40
20	1642	58215.40

Output

Action Output

Time Action # 18 21:48:16 SEI FCT DAYNAME(order_date) AS day_name COUNT(DISTINCT order_id) AS total_orders ROLLIN 7 rows(s) returned

Duration / Fetch 0.002 sec / 0.000 sec

ENG IN 23-02-2026 21:52

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas

- coffee_shop_saled_db
- college
- date_time
- esg_db
- pizzadb**
 - Tables pizza_sales
 - Views
 - Stored Procedures
 - Functions
- school
- sys

Navigator

Result Grid

Schema: pizzadb

order_date	order_hour	pizzas_made
2015-10-15	13	64
2015-01-08	12	49
2015-06-04	12	49
2015-07-30	13	48
2015-02-03	12	47

Output

Action Output

Time Action # 19 21:49:16 SEI FCT HOUR(order_time) AS order_hour COUNT(DISTINCT order_id) AS total_orders ROLLIN 15 rows(s) returned

Duration / Fetch 0.002 sec / 0.000 sec

ENG IN 23-02-2026 21:53

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas

- coffee_shop_sales_db
- college
- date_time
- esg_db
- pizzadb**
 - Tables pizza_sales
 - Views
 - Stored Procedures
 - Functions
- school
- sys

Navigator

Result Grid

Schema: pizzadb

pizza_name	total_sold
The Classic Deluxe Pizza	2453
The Barbecue Chicken Pizza	2432
The Hawaiian Pizza	2422
The Pepperoni Pizza	2418
The Thai Chicken Pizza	2371

Result 20

Output

Action Output

Time Action
20 21:53:22 SELECT order_date, HOUR(order_time) AS order_hour, SUM(total_price) AS revenue FROM pizza_sales GROUP BY pizza_name ORDER BY revenue DESC LIMIT 5;

Message

5 rows(s) returned.

Duration / Fetch
0.004 sec / 0.000 sec

ENG IN 23-02-2026 21:54

MySQL Workbench

File Edit View Query Database Server Tools Scripting Help

Schemas

- coffee_shop_sales_db
- college
- date_time
- esg_db
- pizzadb**
 - Tables pizza_sales
 - Views
 - Stored Procedures
 - Functions
- school
- sys

Navigator

Result Grid

Schema: pizzadb

avg_order_value
38.31

Result 22

Output

Action Output

Time Action
22 21:54:40 SELECT pizza_name, AVG(total_price) AS avg_order_value FROM pizza_sales GROUP BY pizza_name ORDER BY avg_order_value DESC LIMIT 5;

Message

5 rows(s) returned.

Duration / Fetch
0.002 sec / 0.000 sec

ENG IN 23-02-2026 21:55