

**SCREENSHOTS
OF QUERIES
OUTPUT**



Navigator

SCHEMAS

Filter objects

- awesome chocolates
 - Tables
 - Views
 - Stored Procedures
 - Functions
- pizzahut**
 - Tables
 - order_details
 - orders
 - pizza_types
 - pizzas
 - Views
 - Stored Procedures
 - Functions
- sys

Administration Schemas

Information

Schema: pizzahut

Object Info Session

Query 1 SQL File 1* x SQL File 2* SQL File 3* SQL File 4* SQL File 5* SQL File 6 SQL File 7* SQL File 8* SQL File 9* S

```

1  -- Calculate the total revenue generated from pizza sales.
2
3  SELECT
4      ROUND(SUM(order_details.quantity * pizzas.price),
5             2) AS total_sales
6  FROM
7      order_details
8      JOIN
9      pizzas ON pizzas.pizza_id = order_details.pizza_id;
    
```

Result Grid

Filter Rows: Export: Wrap Cell Content:

	total_sales
▶	817860.05

Result 8 x Read Only Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 138	02:59:28	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.344 sec / 0.000 sec
✓ 139	03:01:25	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.234 sec / 0.000 sec
✓ 140	03:02:13	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.297 sec / 0.000 sec

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid

Form Editor

Local instance MySQL (awesome ..x) Local instance MySQL (pizza... x)

File Edit View Query Database Server Tools Scripting Help

Navigator: SCHEMAS

Filter objects

▼ awesome chocolates

► Tables

► Views

► Stored Procedures

► Functions

▼ pizzahut

► Tables

► order_details

► orders

► pizza_types

► pizzas

► Views

► Stored Procedures

► Functions

► sys

Administration Schemas

Information

Schema: pizzahut

Query 1 SQL File 1* SQL File 2* x SQL File 3* SQL File 4* SQL File 5* SQL File 6 SQL File 7* SQL File 8* SQL File 9* S

Limit to 1000 rows

1 -- Identify the highest-priced pizza.

2

3 SELECT

4 pizza_types.name, pizzas.price

5 FROM

6 pizza_types

7 JOIN

8 pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id

9 ORDER BY pizzas.price DESC

10 LIMIT 1;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Fetch rows:

Result Grid

Form Editor

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result 5 x

Read Only Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 138	02:59:28	select pizza_types.name, sum(order_details.quantity * pizzas.price) as revenue from pizza_typ...	3 row(s) returned	0.344 sec / 0.000 sec
✓ 139	03:01:25	select pizza_types.name, sum(order_details.quantity * pizzas.price) as revenue from pizza_typ...	3 row(s) returned	0.234 sec / 0.000 sec
✓ 140	03:02:13	select pizza_types.name, sum(order_details.quantity * pizzas.price) as revenue from pizza_typ...	3 row(s) returned	0.297 sec / 0.000 sec

Object Info Session



Local instance MySQL (awesome...)

Local instance MySQL (pizza...)

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

awesome chocolates

Tables

Views

Stored Procedures

Functions

pizzahut

Tables

order_details

orders

pizza_types

pizzas

Views

Stored Procedures

Functions

sys

Administration

Schemas

Information

Schema: pizzahut

Object Info

Session

Query 1

SQL File 1*

SQL File 2*

SQL File 3*

SQL File 4*

SQL File 5*

SQL File 6

SQL File 7*

SQL File 8*

SQL File 9*

S

Limit to 1000 rows

Jump to

1

-- Identify the most common pizza size ordered.

2

3

SELECT

4

pizzas.size, COUNT(order_details.order_id) AS order_count

5

FROM

6

pizzas

7

JOIN

8

order_details ON pizzas.pizza_id = order_details.pizza_id

9

GROUP BY pizzas.size

10

ORDER BY order_count DESC

11

LIMIT 1;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Fetch rows:

size	order_count
L	18526

Result Grid

Form Editor

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result 3

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 138	02:59:28	select pizza_types.name, sum(order_details.quantity * pizzas.price) as revenue from pizza_type...	3 row(s) returned	0.344 sec / 0.000 sec
✓ 139	03:01:25	select pizza_types.name, sum(order_details.quantity * pizzas.price) as revenue from pizza_type...	3 row(s) returned	0.234 sec / 0.000 sec
✓ 140	03:02:13	select pizza_types.name, sum(order_details.quantity * pizzas.price) as revenue from pizza_type...	3 row(s) returned	0.297 sec / 0.000 sec

5

Windows Taskbar Icons

System Tray

5:29 AM 6/22/2025

MySQL Workbench

Local instance MySQL (awesome ..x)

Local instance MySQL (pizza... x)

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

awesome chocolates

Tables

Views

Stored Procedures

Functions

pizzahut

Tables

order_details

orders

pizza_types

pizzas

Views

Stored Procedures

Functions

sys

AdministrationSchemas

Information

Schema: pizzahut

Object InfoSession

Query 1SQL File 1*SQL File 2*SQL File 3*SQL File 4* xSQL File 5*SQL File 6SQL File 7*SQL File 8*SQL File 9*SQL File 10*

Limit to 1000 rows

SQL Editor

```
1  -- List the top 5 most ordered pizza types
2  -- along with their quantities.
3  SELECT
4      pizza_types.name, SUM(order_details.quantity) AS quantity
5  FROM
6      pizza_types
7      JOIN
8      pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id
9      JOIN
10     order_details ON order_details.pizza_id = pizzas.pizza_id
11 GROUP BY pizza_types.name
12 ORDER BY quantity DESC
13 LIMIT 5;
14
15
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Fetch rows:

Result Grid

	name	quantity
▶	The Classic Deluxe Pizza	2453
	The Barbecue Chicken Pizza	2432
	The Hawaiian Pizza	2422
	The Pepperoni Pizza	2418
	The Thai Chicken Pizza	2371

Result 2 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 138	02:59:28	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.344 sec / 0.000 sec
✓ 139	03:01:25	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.234 sec / 0.000 sec
✓ 140	03:02:13	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.297 sec / 0.000 sec

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Read OnlyContext HelpSnippets

5

Windows Taskbar

System Tray



Navigator

SCHEMAS

Filter objects

- awesome chocolates
 - Tables
 - Views
 - Stored Procedures
 - Functions
- pizzahut**
 - Tables
 - order_details
 - orders
 - pizza_types
 - pizzas
 - Views
 - Stored Procedures
 - Functions
- sys

Administration Schemas

Information

Schema: pizzahut

Object Info Session

Query 1

SQL File 1*

SQL File 2*

SQL File 3*

SQL File 4*

SQL File 5* x

SQL File 6

SQL File 7*

SQL File 8*

SQL File 9*

S



SQLAdditions



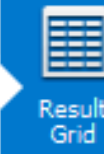
Limit to 1000 rows



```
1  -- Join the necessary tables to find the
2  -- total quantity of each pizza category ordered
3
4  SELECT
5      pizza_types.category,
6      SUM(order_details.quantity) AS quantity
7  FROM
8      pizza_types
9
10     JOIN
11     pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id
12
13     JOIN
14     order_details ON order_details.pizza_id = pizzas.pizza_id
15
16 GROUP BY pizza_types.category
17 ORDER BY quantity DESC;
```

Result Grid Filter Rows: Export: Wrap Cell Content:

	category	quantity
▶	Classic	14888
	Supreme	11987
	Veggie	11649
	Chicken	11050



Result Grid

Result 1 x

Read Only Context Help Snippets

Output

Action Output

	#	Time	Action	Message	Duration / Fetch
✓	138	02:59:28	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.344 sec / 0.000 sec
✓	139	03:01:25	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.234 sec / 0.000 sec
✓	140	03:02:13	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.297 sec / 0.000 sec

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Local instance MySQL (awesome ..x) Local instance MySQL (pizza... x)

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

awesome chocolates

Tables

Views

Stored Procedures

Functions

pizzahut

Tables

order_details

orders

pizza_types

pizzas

Views

Stored Procedures

Functions

sys

Administration

Schemas

Information

Schema: pizzahut

Query 1 SQL File 1* SQL File 2* SQL File 3* SQL File 4* SQL File 5* SQL File 6 SQL File 7* x SQL File 8* SQL File 9* S

Limit to 1000 rows

```
1 -- Determine the distribution of orders
2 -- by hour of the day.
3
4
5 SELECT
6     HOUR(order_time) AS hour, COUNT(order_id) AS order_count
7 FROM
8     orders
9 GROUP BY HOUR(order_time);
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	hour	order_count
▶	11	1231
	12	2520
	13	2455
	14	1472
	15	1468
	16	1920
	17	2336
	18	2399
	19	2000

Result Grid

Form Editor

Result 4 x

Read Only Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 138	02:59:28	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.344 sec / 0.000 sec
✓ 139	03:01:25	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.234 sec / 0.000 sec
✓ 140	03:02:13	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.297 sec / 0.000 sec

Object Info

Session

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

5

MySQL

99+

5:30 AM 6/22/2025

Local instance MySQL (awesome ..x

Local instance MySQL (pizza... x

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

awesome chocolates

Tables

Views

Stored Procedures

Functions

pizzahut

Tables

order_details

orders

pizza_types

pizzas

Views

Stored Procedures

Functions

sys

AdministrationSchemas

Information

Schema: pizzahut

Object InfoSession

Query 1SQL File 1*SQL File 2*SQL File 3*SQL File 4*SQL File 5*SQL File 6SQL File 7*SQL File 8* xSQL File 9*SQLAdditions

Limit to 1000 rows

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

1-- Join relevant tables to find the

2-- category-wise distribution of pizzas.

3

4 • select category , count(name) from pizza_types

5 group by category;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Result Grid

Form Editor

Result 1 x

Read OnlyContext HelpSnippets

Output

Action Output

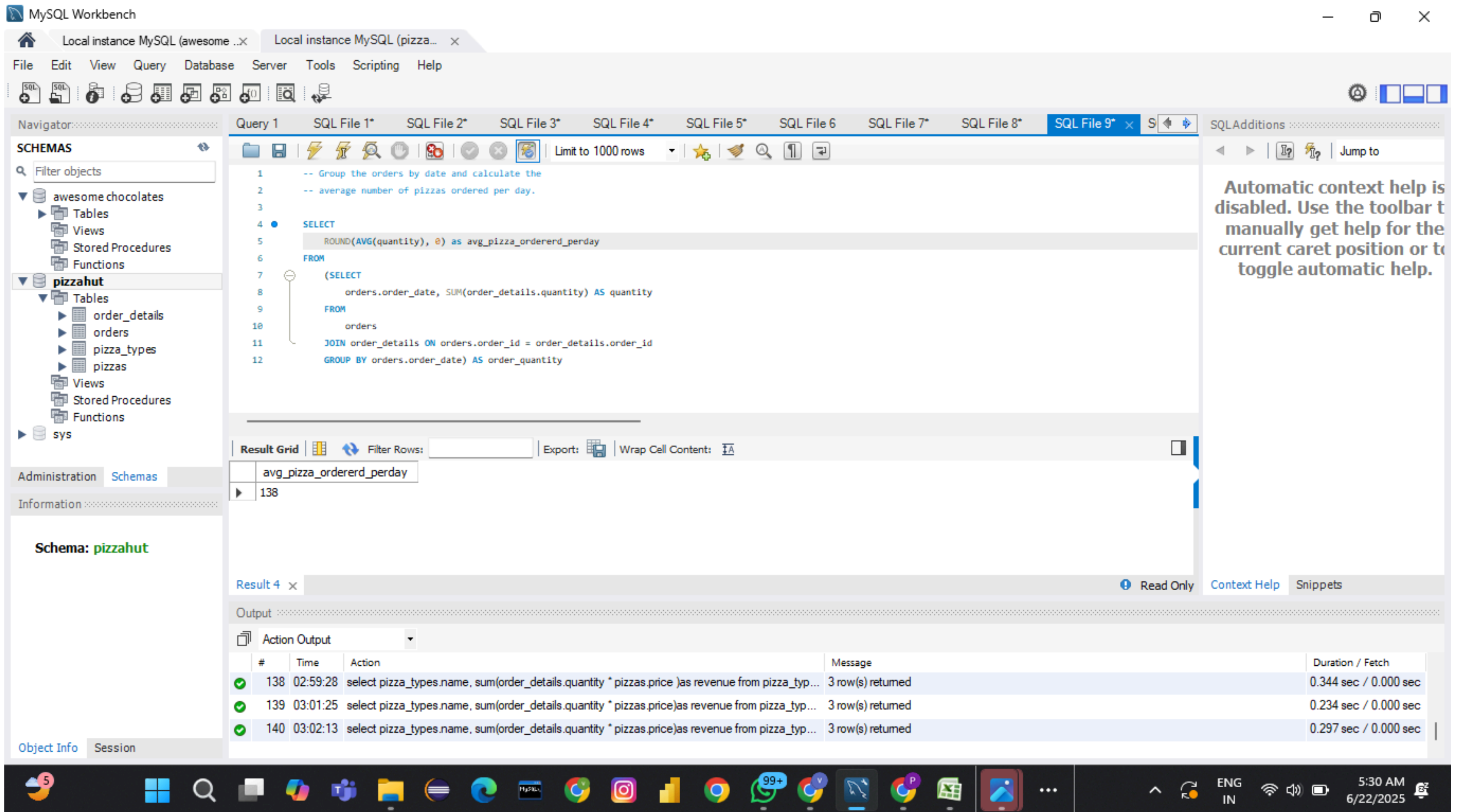
#	Time	Action	Message	Duration / Fetch
✓ 138	02:59:28	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.344 sec / 0.000 sec
✓ 139	03:01:25	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.234 sec / 0.000 sec
✓ 140	03:02:13	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.297 sec / 0.000 sec

5

ENG

5:30 AM

6/22/2025



MySQL Workbench

Local instance MySQL (awesome ..x)

Local instance MySQL (pizza... x)

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

awesome chocolates

Tables

Views

Stored Procedures

Functions

pizzahut

Tables

order_details

orders

pizza_types

pizzas

Views

Stored Procedures

Functions

sys

Administration

Schemas

Information

Schema: pizzahut

Object Info

Session

SQL File 1*

SQL File 2*

SQL File 3*

SQL File 4*

SQL File 5*

SQL File 6

SQL File 7*

SQL File 8*

SQL File 9*

SQL File 10* x

SQLAdditions

Limit to 1000 rows

Jump to

1

-- Determine the top 3 most ordered pizza types

2

-- based on revenue.

3

4

select pizza_types.name,

5

sum(order_details.quantity * pizzas.price)as revenue

6

from pizza_types join pizzas

7

on pizzas.pizza_type_id=pizza_types.pizza_type_id

8

join order_details

9

on order_details.pizza_id=pizzas.pizza_id

10

group by pizza_types.name order by revenue desc limit 3;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Fetch rows:

Result Grid

Form Editor

Result 4 x

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
138	02:59:28	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.344 sec / 0.000 sec
139	03:01:25	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.234 sec / 0.000 sec
140	03:02:13	select pizza_types.name, sum(order_details.quantity * pizzas.price)as revenue from pizza_typ...	3 row(s) returned	0.297 sec / 0.000 sec

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

5

Windows Taskbar

System Tray

THANK
YOU