

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Navigator: tejas 1 2 3 4 5 6 7 8 9 10 11 12 13 14

SCHEMAS

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

SQLAdditions

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

```
1 •  create database pizzahut;
2
3 • Ⓜ create table orders (
4     order_id int not null,
5     order_date date not null,
6     order_time time not null,
7     primary key(order_id) );
8
9 • Ⓜ create table order_details (
10    order_details_id int not null,
11    order_id int not null,
12    pizza_id text not null,
13    quantity int not null,
14    primary key(order_details_id) );
```

Administration Schemas

Information

Schema: pizzahut

Object Info Session Output Context Help Snippets

9+ 28°C Clear

Search

20:07 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Navigator: tejas 1 2 3 4 5 6 7 8 9 10 11 12 13 14

SCHEMAS

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

SQLAdditions

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

```
1 •  create database pizzahut;
2
3 • ⚡ create table orders (
4     order_id int not null,
5     order_date date not null,
6     order_time time not null,
7     primary key(order_id) );
8
9 • ⚡ create table order_details (
10    order_details_id int not null,
11    order_id int not null,
12    pizza_id text not null,
13    quantity int not null,
14    primary key(order_details_id) );
```

Administration Schemas

Information

Schema: pizzahut

Object Info Session Output Context Help Snippets

9+ 28°C Clear

Search

20:07 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

tejas 1 x 2 3 4 5 6 7 8 9 10 11 12 13 14

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	pizza_id	pizza_type_id	size	price
▶	bbq_ckn_s	bbq_ckn	S	12.75
	bbq_ckn_m	bbq_ckn	M	16.75
	bbq_ckn_l	bbq_ckn	L	20.75
	cali_ckn_s	cali_ckn	S	12.75
	cali_ckn_m	cali_ckn	M	16.75
	cali_ckn_l	cali_ckn	L	20.75
	dkn_alfredo_s	dkn_alfredo	S	12.75
	dkn_alfredo_m	dkn_alfredo	M	16.75
	dkn_alfredo_l	dkn_alfredo	L	20.75

pizzas 2 ×

Object Info Session Output

Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

Mark-up and share

9+ 28°C Clear

Search

20:07 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

tejas 1 x 2 3 4 5 6 7 8 9 10 11 12 13 14

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	pizza_id	pizza_type_id	size	price
▶	bbq_ckn_s	bbq_ckn	S	12.75
	bbq_ckn_m	bbq_ckn	M	16.75
	bbq_ckn_l	bbq_ckn	L	20.75
	cali_ckn_s	cali_ckn	S	12.75
	cali_ckn_m	cali_ckn	M	16.75
	cali_ckn_l	cali_ckn	L	20.75
	dkn_alfredo_s	dkn_alfredo	S	12.75
	dkn_alfredo_m	dkn_alfredo	M	16.75
	dkn_alfredo_l	dkn_alfredo	L	20.75

pizzas 2 ×

Object Info Session Output

Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

Mark-up and share

9+ 28°C Clear

Search

20:07 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

tejas 1 x 2 3 4 5 6 7 8 9 10 11 12 13 14

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	pizza_id	pizza_type_id	size	price
▶	bbq_ckn_s	bbq_ckn	S	12.75
	bbq_ckn_m	bbq_ckn	M	16.75
	bbq_ckn_l	bbq_ckn	L	20.75
	cali_ckn_s	cali_ckn	S	12.75
	cali_ckn_m	cali_ckn	M	16.75
	cali_ckn_l	cali_ckn	L	20.75
	dkn_alfredo_s	dkn_alfredo	S	12.75
	dkn_alfredo_m	dkn_alfredo	M	16.75
	dkn_alfredo_l	dkn_alfredo	L	20.75

pizzas 2 ×

Object Info Session Output

Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

Mark-up and share

9+ 28°C Clear

Search

20:07 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator: tejas 1 2 3 4 5 6 7 8 9 10 11 12 13 14

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	pizza_type_id	name	category	ingredients
▶	bbq_dkn	The Barbecue Chicken Pizza	Chicken	Barbecued Chicken, Red Peppers, Green Pepp...
	cali_dkn	The California Chicken Pizza	Chicken	Chicken, Artichoke, Spinach, Garlic, Jalapeno P...
	dkn_alfredo	The Chicken Alfredo Pizza	Chicken	Chicken, Red Onions, Red Peppers, Mushrooms...
	dkn_pesto	The Chicken Pesto Pizza	Chicken	Chicken, Tomatoes, Red Peppers, Spinach, Garl...
	southw_dkn	The Southwest Chicken Pizza	Chicken	Chicken, Tomatoes, Red Peppers, Red Onions, ...
	thai_dkn	The Thai Chicken Pizza	Chicken	Chicken, Pineapple, Tomatoes, Red Peppers, T...
	big_meat	The Big Meat Pizza	Classic	Bacon, Pepperoni, Italian Sausage, Chorizo Sau...
	classic_dlx	The Classic Deluxe Pizza	Classic	Pepperoni, Mushrooms, Red Onions, Red Pepe...
	hawaiian	The Hawaiian Pizza	Classic	Sliced Ham, Pineapple, Mozzarella Cheese

pizza\_types 2 ×

Object Info Session

Output

9+ 28°C Clear

Search

Windows Start

Icons: File Explorer, Edge, Task View, YouTube, Microsoft Edge, Mail, Google Chrome, File Manager, Snipping Tool

ENG IN

20:06 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator: tejas 1 2 3 4 5 6 7 8 9 10 11 12 13 14

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	pizza_type_id	name	category	ingredients
▶	bbq_dkn	The Barbecue Chicken Pizza	Chicken	Barbecued Chicken, Red Peppers, Green Pepp...
	cali_dkn	The California Chicken Pizza	Chicken	Chicken, Artichoke, Spinach, Garlic, Jalapeno P...
	dkn_alfredo	The Chicken Alfredo Pizza	Chicken	Chicken, Red Onions, Red Peppers, Mushrooms...
	dkn_pesto	The Chicken Pesto Pizza	Chicken	Chicken, Tomatoes, Red Peppers, Spinach, Garl...
	southw_dkn	The Southwest Chicken Pizza	Chicken	Chicken, Tomatoes, Red Peppers, Red Onions, ...
	thai_dkn	The Thai Chicken Pizza	Chicken	Chicken, Pineapple, Tomatoes, Red Peppers, T...
	big_meat	The Big Meat Pizza	Classic	Bacon, Pepperoni, Italian Sausage, Chorizo Sau...
	classic_dlx	The Classic Deluxe Pizza	Classic	Pepperoni, Mushrooms, Red Onions, Red Pepe...
	hawaiian	The Hawaiian Pizza	Classic	Sliced Ham, Pineapple, Mozzarella Cheese

pizza\_types 2 ×

Object Info Session Output

9+ 28°C Clear

Search

Windows Start

File Explorer

Microsoft Edge

YouTube

mhp

OneDrive

Google Chrome

Microsoft Edge

Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

Mark-up and share

ENG IN

20:06 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

tejas 1 2 3 4 5 6 7 8 9 10 11 12 13 14

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.

Administration Schemas

Information

Schema: pizzahut

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: | Fetch rows: |

	order_id	order_date	order_time
▶	1	2015-01-01	11:38:36
	2	2015-01-01	11:57:40
	3	2015-01-01	12:12:28
	4	2015-01-01	12:16:31
	5	2015-01-01	12:21:30
	6	2015-01-01	12:29:36
	7	2015-01-01	12:50:37
	8	2015-01-01	12:51:37
	9	2015-01-01	12:52:01

orders 1 ×

Object Info Session

Output

Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

Mark-up and share

9+ 28°C Clear

Search

20:06 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

tejas 1 2 3 4 5 6 7 8 9 10 11 12 13 14

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.

Administration Schemas

Information

Schema: pizzahut

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: | Fetch rows: |

	order_id	order_date	order_time
▶	1	2015-01-01	11:38:36
	2	2015-01-01	11:57:40
	3	2015-01-01	12:12:28
	4	2015-01-01	12:16:31
	5	2015-01-01	12:21:30
	6	2015-01-01	12:29:36
	7	2015-01-01	12:50:37
	8	2015-01-01	12:51:37
	9	2015-01-01	12:52:01

orders 1 ×

Object Info Session

Output

Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

Mark-up and share

9+ 28°C Clear

Search

20:06 08-03-2025



Navigator:

## SCHEMAS

Filter objects

## pizzahut

## Tables

- order\_details
- orders
- pizza\_types
- pizzas

## Views

## Stored Procedures

## Functions

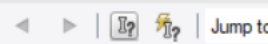
## sys

tejas 1 2 3 4 5 6 7 8 9 10 11 12 13 14

Limit to 1000 rows



SQLAdditions



Jump to

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

1 • SELECT \* FROM pizzahut.order\_details;

2

Administration Schemas

Information

Schema: pizzahut

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: | Fetch rows: |

	order_details_id	order_id	pizza_id	quantity
▶	1	1	hawaiian_m	1
2	2	classic_dlx_m	1	
3	2	five_cheese_l	1	
4	2	ital_supr_l	1	
5	2	mexicana_m	1	
6	2	thai_ckn_l	1	
7	3	ital_supr_m	1	
8	3	prsc_argla_l	1	
9	4	ital_supr_m	1	

order\_details 1 x Apply Revert Context Help Snippets

Result Grid Form Editor

Object Info Session

Output



MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

-- Retrieve the total number of orders placed.

select count(order\_id) as total\_orders from orders;

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

total_orders
21350

Result 1 ×

Read Only Context Help Snippets

Object Info Session Output

9+ 28°C Clear

Search

Windows Start

File Explorer

Microsoft Edge

YouTube

mhp

OneDrive

Google Chrome

Microsoft Store

Snippets

ENG IN

Wi-Fi

Speaker

Battery

20:06

08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

-- Retrieve the total number of orders placed.

select count(order\_id) as total\_orders from orders;

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

total_orders
21350

Result 1 ×

Read Only Context Help Snippets

Object Info Session Output

9+ 28°C Clear

Search

Windows Start

File Explorer

Microsoft Edge

YouTube

mhp

OneDrive

Google Chrome

Microsoft Store

Snippets

ENG IN

20:06

08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

-- Calculate the total revenue generated from pizza sales.

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

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

total_sales
817860.05

Result Grid

Form Editor

Result 1 ×

Read Only Context Help Snippets

Object Info Session

Output

9+ 28°C Clear

Search

20:06 08-03-2025



MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

-- Identify the highest-priced pizza.

```
1 -- Identify the highest-priced pizza.
2
3
4
5 • SELECT
6     pizza_types.name, pizzas.price
7 FROM
8     pizza_types
9     JOIN
10    pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id
11 ORDER BY pizzas.price desc limit 1;
```

Administration Schemas

Information

Schema: pizzahut

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

	name	price
▶	The Greek Pizza	35.95

Result 1 ×

Output

SQLAdditions

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

Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

Mark-up and share

```
1 -- Identify the highest-priced pizza.
2
3
4
5 • SELECT
6     pizza_types.name, pizzas.price
7 FROM
8     pizza_types
9     JOIN
10    pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id
11 ORDER BY pizzas.price desc limit 1;
```

	name	price
▶	The Greek Pizza	35.95

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

-- Identify the highest-priced pizza.

```
1 -- Identify the highest-priced pizza.
2
3
4
5 • SELECT
6     pizza_types.name, pizzas.price
7 FROM
8     pizza_types
9     JOIN
10    pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id
11 ORDER BY pizzas.price desc limit 1;
```

Administration Schemas

Information

Schema: pizzahut

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

	name	price
▶	The Greek Pizza	35.95

Result 1 ×

Output

SQLAdditions

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

Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

Mark-up and share

9+ 28°C Clear ENG IN 20:06 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 × 9 10 11 12 13 14 15 16 17 18

-- Identify the most common pizza size ordered.

1  
2  
3 • SELECT  
4     pizzas.size,  
5     COUNT(order\_details.order\_details\_id) AS order\_count  
6 FROM  
7     pizzas  
8     JOIN  
9     order\_details ON pizzas.pizza\_id = order\_details.pizza\_id  
10 GROUP BY pizzas.size  
11 ORDER BY order\_count DESC;  
12

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	size	order_count
▶	L	18526
	M	15385
	S	14137
	XL	544
	XXL	28

Result 1 × Read Only Context Help Snippets

Object Info Session Output

9+ 28°C Clear

Search

20:05 08-03-2025

ENG IN

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 × 9 10 11 12 13 14 15 16 17 18

-- Identify the most common pizza size ordered.

1  
2  
3 • SELECT  
4     pizzas.size,  
5     COUNT(order\_details.order\_details\_id) AS order\_count  
6 FROM  
7     pizzas  
8     JOIN  
9     order\_details ON pizzas.pizza\_id = order\_details.pizza\_id  
10 GROUP BY pizzas.size  
11 ORDER BY order\_count DESC;  
12

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	size	order_count
▶	L	18526
	M	15385
	S	14137
	XL	544
	XXL	28

Result 1 × Read Only Context Help Snippets

Object Info Session Output

9+ 28°C Clear

Search

20:05 08-03-2025

ENG IN

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Administration Schemas

Information

Schema: pizzahut

Object Info Session

Navigator

SQL

Limit to 1000 rows

1 -- List the top 5 most ordered pizza types along with their quantities.

2

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: |

	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 1 ×

Output

SQLAdditions

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

Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

Mark-up and share

9+ 28°C Clear

Search

20:05 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Administration Schemas

Information

Schema: pizzahut

Object Info Session

Navigator

SQL Additions

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

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

	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 1 ×

Output

Snipping Tool

Screenshot copied to clipboard  
Automatically saved to screenshots folder.

Mark-up and share

9+ 28°C Clear

Search

20:05 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 x 11 12 13 14 15 16 17 18

-- Intermediate:  
-- Join the necessary tables to find the total quantity of each pizza category ordered.  
SELECT pizza\_types.category,  
 SUM(order\_details.quantity) AS quantity  
 FROM pizza\_types  
 JOIN pizzas ON pizza\_types.pizza\_type\_id = pizzas.pizza\_type\_id  
 JOIN order\_details ON order\_details.pizza\_id = pizzas.pizza\_id  
 GROUP BY pizza\_types.category  
 ORDER BY quantity DESC;

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	category	quantity
▶	Classic	14888
	Supreme	11987
	Veggie	11649
	Chicken	11050

Result 1 ×

Read Only Context Help Snippets

Object Info Session

Output

Watchlist Ideas

Search

20:05 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 x 11 12 13 14 15 16 17 18

-- Intermediate:  
-- Join the necessary tables to find the total quantity of each pizza category ordered.  
SELECT pizza\_types.category,  
 SUM(order\_details.quantity) AS quantity  
 FROM pizza\_types  
 JOIN pizzas ON pizza\_types.pizza\_type\_id = pizzas.pizza\_type\_id  
 JOIN order\_details ON order\_details.pizza\_id = pizzas.pizza\_id  
 GROUP BY pizza\_types.category  
 ORDER BY quantity DESC;

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	category	quantity
▶	Classic	14888
	Supreme	11987
	Veggie	11649
	Chicken	11050

Result 1 ×

Read Only Context Help Snippets

Object Info Session

Output

Watchlist Ideas

Search

20:05 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 x 12 13 14 15 16 17 18

-- Determine the distribution of orders by hour of the day.

• SELECT

HOUR(order\_time) AS hour, COUNT(order\_id) AS order\_count

FROM

orders

GROUP BY HOUR(order\_time);

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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	2009

Result 1 ×

Read Only Context Help Snippets

Object Info Session

Output

Watchlist Ideas

Search

20:05 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 x 12 13 14 15 16 17 18

-- Determine the distribution of orders by hour of the day.

• SELECT

HOUR(order\_time) AS hour, COUNT(order\_id) AS order\_count

FROM

orders

GROUP BY HOUR(order\_time);

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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	2009

Result 1 ×

Read Only Context Help Snippets

Object Info Session Output

Watchlist Ideas

Search

20:05 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

SQLAdditions

Limit to 1000 rows

```
1 -- Join relevant tables to find the category-wise distribution of pizzas.  
2  
3 • select category , count(name) from pizza_types  
4 group by category;
```

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

Administration Schemas

Information

Schema: pizzahut

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

	category	count(name)
▶	Chicken	6
▶	Classic	8
▶	Supreme	9
▶	Veggie	9

Result 1 ×

Read Only Context Help Snippets

Object Info Session

Output

Watchlist Ideas

Search

20:05 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

SQLAdditions

Limit to 1000 rows

-- Join relevant tables to find the category-wise distribution of pizzas.

select category , count(name) from pizza\_types

group by category;

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

Administration Schemas

Information

Schema: pizzahut

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

	category	count(name)
▶	Chicken	6
▶	Classic	8
▶	Supreme	9
▶	Veggie	9

Result 1 ×

Read Only Context Help Snippets

Object Info Session

Output

Watchlist Ideas

Search

20:05 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

1 -- Join relevant tables to find the category-wise distribution of pizzas.  
2  
3 • select category , count(name) from pizza\_types  
4 group by category;

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

category	count(name)
Chicken	6
Classic	8
Supreme	9
Veggie	9

Result 1 × Read Only Context Help Snippets

Object Info Session Output

Watchlist Ideas

Search

20:05 08-03-2025

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

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

SQLAdditions

Limit to 1000 rows

-- Join relevant tables to find the category-wise distribution of pizzas.

select category , count(name) from pizza\_types

group by category;

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

Administration Schemas

Information

Schema: pizzahut

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

	category	count(name)
▶	Chicken	6
▶	Classic	8
▶	Supreme	9
▶	Veggie	9

Result 1 ×

Read Only Context Help Snippets

Object Info Session

Output

Watchlist Ideas

Search

20:05 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

-- Group the orders by date and calculate the average number of pizzas ordered per day.

```
1 -- Group the orders by date and calculate the average number of pizzas ordered per day.
2
3 • SELECT
4     ROUND(AVG(quantity), 0) as avg_pizza_ordered_per_day
5     FROM
6     (SELECT |
7         orders.order_date, SUM(order_details.quantity) AS quantity
8     FROM
9         orders
10    JOIN order_details ON orders.order_id = order_details.order_id
11    GROUP BY orders.order_date) as order_quantity
```

Administration Schemas

Information

Schema: pizzahut

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

avg_pizza_ordered_per_day
138

Result 1 ×

Read Only Context Help Snippets

Object Info Session Output

Watchlist Ideas

Search

20:04 ENG IN 08-03-2025

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

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

-- Group the orders by date and calculate the average number of pizzas ordered per day.

```
1 -- Group the orders by date and calculate the average number of pizzas ordered per day.
2
3 • SELECT
4     ROUND(AVG(quantity), 0) as avg_pizza_ordered_per_day
5     FROM
6     (SELECT |
7         orders.order_date, SUM(order_details.quantity) AS quantity
8     FROM
9         orders
10    JOIN order_details ON orders.order_id = order_details.order_id
11    GROUP BY orders.order_date) as order_quantity
```

Administration Schemas

Information

Schema: pizzahut

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

avg_pizza_ordered_per_day
138

Result 1 ×

Read Only Context Help Snippets

Object Info Session Output

Watchlist Ideas

Search

20:04 ENG IN 08-03-2025

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

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

-- Group the orders by date and calculate the average number of pizzas ordered per day.

```
1 -- Group the orders by date and calculate the average number of pizzas ordered per day.
2
3 • SELECT
4     ROUND(AVG(quantity), 0) as avg_pizza_ordered_per_day
5     FROM
6     (SELECT |
7         orders.order_date, SUM(order_details.quantity) AS quantity
8     FROM
9         orders
10    JOIN order_details ON orders.order_id = order_details.order_id
11    GROUP BY orders.order_date) as order_quantity
```

Administration Schemas

Information

Schema: pizzahut

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

avg_pizza_ordered_per_day
138

Result 1 ×

Read Only Context Help Snippets

Object Info Session Output

Watchlist Ideas

Search

20:04 ENG IN 08-03-2025

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

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

-- Group the orders by date and calculate the average number of pizzas ordered per day.

```
1 -- Group the orders by date and calculate the average number of pizzas ordered per day.
2
3 • SELECT
4     ROUND(AVG(quantity), 0) as avg_pizza_ordered_per_day
5     FROM
6     (SELECT |
7         orders.order_date, SUM(order_details.quantity) AS quantity
8     FROM
9         orders
10    JOIN order_details ON orders.order_id = order_details.order_id
11    GROUP BY orders.order_date) as order_quantity
```

Administration Schemas

Information

Schema: pizzahut

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

avg_pizza_ordered_per_day
138

Result 1 ×

Read Only Context Help Snippets

Object Info Session Output

Watchlist Ideas

Search

20:04 ENG IN 08-03-2025

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

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

-- Determine the top 3 most ordered pizza types based on revenue.

1  
2  
3 • SELECT  
4     pizza\_types.name,  
5     SUM(order\_details.quantity \* pizzas.price) AS revenue  
6    FROM  
7     pizza\_types  
8       JOIN  
9     pizzas ON pizzas.pizza\_type\_id = pizza\_types.pizza\_type\_id  
10      JOIN  
11     order\_details ON order\_details.pizza\_id = pizzas.pizza\_id  
12    GROUP BY pizza\_types.name  
13    ORDER BY revenue DESC  
14    LIMIT 3;

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	name	revenue
▶	The Thai Chicken Pizza	43434.25
▶	The Barbecue Chicken Pizza	42768
▶	The California Chicken Pizza	41409.5

Result 1 × Read Only Context Help Snippets

Object Info Session Output

Watchlist Ideas

Search

20:04 ENG IN 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

-- Determine the top 3 most ordered pizza types based on revenue.

1  
2  
3 • SELECT  
4     pizza\_types.name,  
5     SUM(order\_details.quantity \* pizzas.price) AS revenue  
6    FROM  
7     pizza\_types  
8       JOIN  
9     pizzas ON pizzas.pizza\_type\_id = pizza\_types.pizza\_type\_id  
10      JOIN  
11     order\_details ON order\_details.pizza\_id = pizzas.pizza\_id  
12    GROUP BY pizza\_types.name  
13    ORDER BY revenue DESC  
14    LIMIT 3;

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	name	revenue
▶	The Thai Chicken Pizza	43434.25
▶	The Barbecue Chicken Pizza	42768
▶	The California Chicken Pizza	41409.5

Result 1 × Read Only Context Help Snippets

Object Info Session Output

Watchlist Ideas

Search

20:04 ENG IN 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

-- Determine the top 3 most ordered pizza types based on revenue.

1  
2  
3 • SELECT  
4     pizza\_types.name,  
5     SUM(order\_details.quantity \* pizzas.price) AS revenue  
6    FROM  
7     pizza\_types  
8       JOIN  
9     pizzas ON pizzas.pizza\_type\_id = pizza\_types.pizza\_type\_id  
10      JOIN  
11     order\_details ON order\_details.pizza\_id = pizzas.pizza\_id  
12    GROUP BY pizza\_types.name  
13    ORDER BY revenue DESC  
14    LIMIT 3;

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	name	revenue
▶	The Thai Chicken Pizza	43434.25
▶	The Barbecue Chicken Pizza	42768
▶	The California Chicken Pizza	41409.5

Result 1 × Read Only Context Help Snippets

Object Info Session Output

Watchlist Ideas

Search

20:04 ENG IN 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

-- Determine the top 3 most ordered pizza types based on revenue.

1  
2  
3 • SELECT  
4     pizza\_types.name,  
5     SUM(order\_details.quantity \* pizzas.price) AS revenue  
6    FROM  
7     pizza\_types  
8       JOIN  
9     pizzas ON pizzas.pizza\_type\_id = pizza\_types.pizza\_type\_id  
10      JOIN  
11     order\_details ON order\_details.pizza\_id = pizzas.pizza\_id  
12    GROUP BY pizza\_types.name  
13    ORDER BY revenue DESC  
14    LIMIT 3;

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	name	revenue
▶	The Thai Chicken Pizza	43434.25
▶	The Barbecue Chicken Pizza	42768
▶	The California Chicken Pizza	41409.5

Result 1 × Read Only Context Help Snippets

Object Info Session Output

Watchlist Ideas

Search

20:04 ENG IN 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

SQLAdditions

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

```
3 •  SELECT
4     pizza_types.category,
5     ROUND(SUM(order_details.quantity * pizzas.price) / (SELECT
6         ROUND(SUM(order_details.quantity * pizzas.price),
7             2) AS total_sales
8
9         FROM
10            order_details
11            JOIN
12            pizzas ON pizzas.pizza_id = order_details.pizza_id) * 100,
13            2) AS revenue
14
15     FROM
16       pizza_types
17       JOIN
18       pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id
19       JOIN
20       order_details ON order_details.pizza_id = pizzas.pizza_id
21   GROUP BY pizza_types.category
22   ORDER BY revenue DESC;
```

Administration Schemas

Information

Schema: pizzahut

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

	category	revenue
▶	Classic	26.91
	Supreme	25.46
	Chicken	23.96
	Veggie	23.68

Result 1 × Read Only Context Help Snippets

Object Info Session Output

Air: Moderate Now ENG IN 20:04 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

SQLAdditions

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

```
3 •  SELECT
4     pizza_types.category,
5     ROUND(SUM(order_details.quantity * pizzas.price) / (SELECT
6         ROUND(SUM(order_details.quantity * pizzas.price),
7             2) AS total_sales
8
9         FROM
10            order_details
11            JOIN
12            pizzas ON pizzas.pizza_id = order_details.pizza_id) * 100,
13            2) AS revenue
14
15     FROM
16       pizza_types
17       JOIN
18       pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id
19       JOIN
20       order_details ON order_details.pizza_id = pizzas.pizza_id
21   GROUP BY pizza_types.category
22   ORDER BY revenue DESC;
```

Administration Schemas

Information

Schema: pizzahut

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

	category	revenue
▶	Classic	26.91
	Supreme	25.46
	Chicken	23.96
	Veggie	23.68

Result 1 × Read Only Context Help Snippets

Object Info Session Output

Air: Moderate Now ENG IN 20:04 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

SQLAdditions

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

```
3 •  SELECT
4     pizza_types.category,
5     ROUND(SUM(order_details.quantity * pizzas.price) / (SELECT
6         ROUND(SUM(order_details.quantity * pizzas.price),
7             2) AS total_sales
8
9         FROM
10            order_details
11            JOIN
12            pizzas ON pizzas.pizza_id = order_details.pizza_id) * 100,
13            2) AS revenue
14
15     FROM
16       pizza_types
17       JOIN
18       pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id
19       JOIN
20       order_details ON order_details.pizza_id = pizzas.pizza_id
21   GROUP BY pizza_types.category
22   ORDER BY revenue DESC;
```

Administration Schemas

Information

Schema: pizzahut

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

	category	revenue
▶	Classic	26.91
	Supreme	25.46
	Chicken	23.96
	Veggie	23.68

Result 1 × Read Only Context Help Snippets

Object Info Session Output

Air: Moderate Now ENG IN 20:04 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

SQLAdditions

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

```
3 •  SELECT
4     pizza_types.category,
5     ROUND(SUM(order_details.quantity * pizzas.price) / (SELECT
6         ROUND(SUM(order_details.quantity * pizzas.price),
7             2) AS total_sales
8
9         FROM
10            order_details
11            JOIN
12            pizzas ON pizzas.pizza_id = order_details.pizza_id) * 100,
13            2) AS revenue
14
15     FROM
16       pizza_types
17       JOIN
18       pizzas ON pizza_types.pizza_type_id = pizzas.pizza_type_id
19       JOIN
20       order_details ON order_details.pizza_id = pizzas.pizza_id
21   GROUP BY pizza_types.category
22   ORDER BY revenue DESC;
```

Administration Schemas

Information

Schema: pizzahut

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

	category	revenue
▶	Classic	26.91
	Supreme	25.46
	Chicken	23.96
	Veggie	23.68

Result 1 ×

Read Only Context Help Snippets

Object Info Session Output

Air: Moderate Now

Search

20:04 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

-- Analyze the cumulative revenue generated over time.

select order\_date,  
sum(revenue) over(order by order\_date) as cum\_revenue  
from  
(select orders.order\_date,  
  
sum(order\_details.quantity\* pizzas.price) as revenue  
  
from order\_details join pizzas  
  
on order\_details.pizza\_id = pizzas.pizza\_id  
  
join orders  
  
on orders.order\_id = order\_details.order\_id  
  
group by orders.order\_date) as sales;

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	order_date	cum_revenue
▶	2015-01-01	2713.8500000000004
	2015-01-02	5445.75
	2015-01-03	8108.15
	2015-01-04	9863.6
	2015-01-05	11929.55
	2015-01-06	14358.5
	2015-01-07	16560.7
	2015-01-08	19399.05
	2015-01-09	21526.4

Result 1 × Read Only Context Help Snippets

Object Info Session Output

9+ Air: Moderate Now

Search

20:04 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

-- Analyze the cumulative revenue generated over time.

select order\_date,  
sum(revenue) over(order by order\_date) as cum\_revenue  
from  
(select orders.order\_date,  
  
sum(order\_details.quantity\* pizzas.price) as revenue  
  
from order\_details join pizzas  
  
on order\_details.pizza\_id = pizzas.pizza\_id  
  
join orders  
  
on orders.order\_id = order\_details.order\_id  
  
group by orders.order\_date) as sales;

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	order_date	cum_revenue
▶	2015-01-01	2713.8500000000004
	2015-01-02	5445.75
	2015-01-03	8108.15
	2015-01-04	9863.6
	2015-01-05	11929.55
	2015-01-06	14358.5
	2015-01-07	16560.7
	2015-01-08	19399.05
	2015-01-09	21526.4

Result 1 × Read Only Context Help Snippets

Object Info Session Output

9+ Air: Moderate Now

Search

ENG IN

20:04

08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

-- Analyze the cumulative revenue generated over time.

select order\_date,  
sum(revenue) over(order by order\_date) as cum\_revenue  
from  
(select orders.order\_date,  
  
sum(order\_details.quantity\* pizzas.price) as revenue  
  
from order\_details join pizzas  
  
on order\_details.pizza\_id = pizzas.pizza\_id  
  
join orders  
  
on orders.order\_id = order\_details.order\_id  
  
group by orders.order\_date) as sales;

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	order_date	cum_revenue
▶	2015-01-01	2713.8500000000004
	2015-01-02	5445.75
	2015-01-03	8108.15
	2015-01-04	9863.6
	2015-01-05	11929.55
	2015-01-06	14358.5
	2015-01-07	16560.7
	2015-01-08	19399.05
	2015-01-09	21526.4

Result 1 × Read Only Context Help Snippets

Object Info Session Output

9+ Air: Moderate Now

Search

ENG IN

20:04

08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

-- Analyze the cumulative revenue generated over time.

select order\_date,  
sum(revenue) over(order by order\_date) as cum\_revenue  
from  
(select orders.order\_date,  
  
sum(order\_details.quantity\* pizzas.price) as revenue  
  
from order\_details join pizzas  
  
on order\_details.pizza\_id = pizzas.pizza\_id  
  
join orders  
  
on orders.order\_id = order\_details.order\_id  
  
group by orders.order\_date) as sales;

SQLAdditions

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

Administration Schemas

Information

Schema: pizzahut

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

	order_date	cum_revenue
▶	2015-01-01	2713.8500000000004
	2015-01-02	5445.75
	2015-01-03	8108.15
	2015-01-04	9863.6
	2015-01-05	11929.55
	2015-01-06	14358.5
	2015-01-07	16560.7
	2015-01-08	19399.05
	2015-01-09	21526.4

Result 1 × Read Only Context Help Snippets

Object Info Session Output

9+ Air: Moderate Now

Search

20:04 08-03-2025

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

SQLAdditions

Limit to 1000 rows

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

```
2 ● select name, revenue
3   from
4
5   (select category, name, revenue,
6    rank() over(partition by category order by revenue desc) as rn
7    from
8    (select pizza_types.category, pizza_types.name,
9
10   sum((order_details.quantity) * pizzas.price) as revenue
11
12   from pizza_types join pizzas
13
14   on pizza_types.pizza_type_id= pizzas.pizza_type_id
15
16   join order_details
17
18
19   on order_details.pizza_id = pizzas.pizza_id
20
21   group by pizza_types.category, pizza_types.name) as a) as b
22   where rn <=3;
```

Administration Schemas

Information

Schema: pizzahut

name	revenue
The Thai Chicken Pizza	43434.25
The Barbecue Chicken Pizza	42768
The California Chicken Pizza	41409.5
The Classic Deluxe Pizza	38180.5
The Hawaiian Pizza	32273.25
The Pepperoni Pizza	30161.75
The Spicy Italian Pizza	34831.25
The Italian Supreme Pizza	33476.75

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

Result 1 × Read Only Context Help Snippets

Object Info Session Output

Air: Moderate Now ENG IN 08-03-2025 20:04

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

SQLAdditions

Limit to 1000 rows

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

```
2 ● select name, revenue
3   from
4
5   (select category, name, revenue,
6    rank() over(partition by category order by revenue desc) as rn
7    from
8    (select pizza_types.category, pizza_types.name,
9
10   sum((order_details.quantity) * pizzas.price) as revenue
11
12   from pizza_types join pizzas
13
14   on pizza_types.pizza_type_id= pizzas.pizza_type_id
15
16   join order_details
17
18
19   on order_details.pizza_id = pizzas.pizza_id
20
21   group by pizza_types.category, pizza_types.name) as a) as b
22   where rn <=3;
```

Administration Schemas

Information

Schema: pizzahut

name	revenue
The Thai Chicken Pizza	43434.25
The Barbecue Chicken Pizza	42768
The California Chicken Pizza	41409.5
The Classic Deluxe Pizza	38180.5
The Hawaiian Pizza	32273.25
The Pepperoni Pizza	30161.75
The Spicy Italian Pizza	34831.25
The Italian Supreme Pizza	33476.75

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

Result 1 × Read Only Context Help Snippets

Object Info Session Output

Air: Moderate Now ENG IN 08-03-2025 20:04

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

SQLAdditions

Limit to 1000 rows

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

```
2 ● select name, revenue
3   from
4
5   (select category, name, revenue,
6    rank() over(partition by category order by revenue desc) as rn
7    from
8    (select pizza_types.category, pizza_types.name,
9
10   sum((order_details.quantity) * pizzas.price) as revenue
11
12   from pizza_types join pizzas
13
14   on pizza_types.pizza_type_id= pizzas.pizza_type_id
15
16   join order_details
17
18
19   on order_details.pizza_id = pizzas.pizza_id
20
21   group by pizza_types.category, pizza_types.name) as a) as b
22   where rn <=3;
```

Administration Schemas

Information

Schema: pizzahut

name	revenue
The Thai Chicken Pizza	43434.25
The Barbecue Chicken Pizza	42768
The California Chicken Pizza	41409.5
The Classic Deluxe Pizza	38180.5
The Hawaiian Pizza	32273.25
The Pepperoni Pizza	30161.75
The Spicy Italian Pizza	34831.25
The Italian Supreme Pizza	33476.75

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

Result 1 × Read Only Context Help Snippets

Object Info Session Output

Air: Moderate Now ENG IN 08-03-2025 20:04

MySQL Workbench

Local instance MySQL80 ×

File Edit View Query Database Server Tools Scripting Help

Schemas

Filter objects

pizzahut

- Tables
  - order\_details
  - orders
  - pizza\_types
  - pizzas
- Views
- Stored Procedures
- Functions

sys

Navigator

5 6 7 8 9 10 11 12 13 14 15 16 17 18

SQLAdditions

Limit to 1000 rows

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

```
2 ● select name, revenue
3   from
4
5   (select category, name, revenue,
6    rank() over(partition by category order by revenue desc) as rn
7    from
8    (select pizza_types.category, pizza_types.name,
9
10   sum((order_details.quantity) * pizzas.price) as revenue
11
12   from pizza_types join pizzas
13
14   on pizza_types.pizza_type_id= pizzas.pizza_type_id
15
16   join order_details
17
18
19   on order_details.pizza_id = pizzas.pizza_id
20
21   group by pizza_types.category, pizza_types.name) as a) as b
22   where rn <=3;
```

Administration Schemas

Information

Schema: pizzahut

name	revenue
The Thai Chicken Pizza	43434.25
The Barbecue Chicken Pizza	42768
The California Chicken Pizza	41409.5
The Classic Deluxe Pizza	38180.5
The Hawaiian Pizza	32273.25
The Pepperoni Pizza	30161.75
The Spicy Italian Pizza	34831.25
The Italian Supreme Pizza	33476.75

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

Result 1 × Read Only Context Help Snippets

Object Info Session Output

Air: Moderate Now ENG IN 08-03-2025 20:04