



MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator SQL File 3* SQL File 4* x SQL File 5* SQL File 7* SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* SQL File 14* SQL F

SCHEMAS

Filter objects

ecommerce

- Tables
 - customers
 - orders
 - products
- Views
- Stored Procedures
- Functions

sys

Administration Schemas Information

Schema: **ecommerce**

```
1 • INSERT INTO products (name, category, price, stock_quantity)
2 VALUES
3 ('Wireless Mouse', 'Electronics', 499.00, 100),
4 ('Gaming Keyboard', 'Electronics', 1299.00, 50),
5 ('Running Shoes', 'Footwear', 1999.00, 80),
6 ('Bluetooth Speaker', 'Electronics', 999.00, 40),
7 ('Men\'s T-Shirt', 'Clothing', 599.00, 120);
8
9 • select*from products;
```

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: 16

product_id	name	category	price	stock_quantity
1	Wireless Mouse	Electronics	499.00	100
2	Gaming Keyboard	Electronics	1299.00	50
3	Running Shoes	Footwear	1999.00	80
4	Bluetooth Speaker	Electronics	999.00	40
5	Men's T-Shirt	Clothing	599.00	120
6	Wireless Mouse	Electronics	499.00	100
7	Gaming Keyboard	Electronics	1299.00	50
8	Running Shoes	Footwear	1999.00	80
9	Bluetooth Speaker	Electronics	999.00	40
10	Men's T-Shirt	Clothing	599.00	120

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

- Tables
 - customers
 - orders
 - products
- Views
- Stored Procedures
- Functions

sys

Administration Schemas

Information

Schema: ecommerce

SQL File 3* SQL File 4* SQL File 5* x SQL File 7* SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* SQL File 14* SQL F

Limit to 1000 rows

```
1 CREATE TABLE customers (  
2     customer_id INT AUTO_INCREMENT PRIMARY KEY,  
3     name VARCHAR(100) NOT NULL,  
4     state VARCHAR(100),  
5     phone VARCHAR(15),  
6     city VARCHAR(50)  
7 );  
8
```

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

- Tables
 - customers
 - orders
 - products
- Views
- Stored Procedures
- Functions

sys

Administration Schemas

Information

Schema: ecommerce

SQL File 3* SQL File 4* SQL File 5* SQL File 7* x SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* SQL File 14* SQL F

Limit to 1000 rows

```
1 • INSERT INTO customers (name, state, phone, city)
2 VALUES
3 ('Ravi Kumar', 'Andhra Pradesh', '9400000000', 'Hyderabad'),
4 ('Anjali Sharma', 'Maharashtra', '9300000000', 'Chennai'),
5 ('Manoj Verma', 'Delhi', '9200000000', 'Bangalore'),
6 ('Sneha Reddy', 'Telangana', '9100000000', 'Vijayawada'),
7 ('Abhinav Singh', 'Punjab', '9000000000', 'Mumbai');
8
```

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

- Tables
 - customers
 - orders
 - products
- Views
- Stored Procedures
- Functions
- sys

SQL File 3* SQL File 4* SQL File 5* SQL File 7* SQL File 8* x SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* SQL File 14* SQL F

Limit to 1000 rows

```
1 • select*from customers;
```

Result Grid

Filter Rows:

Edit: Export/Import: Wrap Cell Contents:

	customer_id	name	state	phone	city
▶	1	Ravi Kumar	Andhra Pradesh	9400000000	Hyderabad
	2	Anjali Sharma	Maharashtra	9300000000	Chennai
	3	Manoj Verma	Delhi	9200000000	Bangalore
	4	Sneha Reddy	Telangana	9100000000	Vijayawada
	5	Abhinav Singh	Punjab	9000000000	Mumbai

Schema: ecommerce

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

- Tables
 - customers
 - orders
 - products
- Views
- Stored Procedures
- Functions

sys

SQL File 3* SQL File 4* SQL File 5* SQL File 7* SQL File 8* SQL File 9* x SQL File 10* SQL File 11* SQL File 12* SQL File 13* SQL File 14* SQL F

1 • SELECT name, state, city FROM customers;

2

Result Grid

Filter Rows:

Export: Wrap Cell Content:

name	state	city
Ravi Kumar	Andhra Pradesh	Hyderabad
Anjali Sharma	Maharashtra	Chennai
Manoj Verma	Delhi	Bangalore
Sneha Reddy	Telangana	Vijayawada
Abhinav Singh	Punjab	Mumbai

Schema: ecommerce

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

- Tables
 - customers
 - orders
 - products
- Views
- Stored Procedures
- Functions
- sys

SQL File 3* SQL File 4* SQL File 5* SQL File 7* SQL File 8* SQL File 9* SQL File 10* SQL File 11* SQL File 12* SQL File 13* SQL File 14* SQL F

Limit to 1000 rows

```
1 • select*from products
2   where price>499;
3
```

Result Grid

	product_id	name	category	price	stock_quantity
▶	2	Gaming Keyboard	Electronics	1299.00	50
	3	Running Shoes	Footwear	1999.00	80
	4	Bluetooth Speaker	Electronics	999.00	40
	5	Men's T-Shirt	Clothing	599.00	120
	7	Gaming Keyboard	Electronics	1299.00	50
	8	Running Shoes	Footwear	1999.00	80
	9	Bluetooth Speaker	Electronics	999.00	40
	10	Men's T-Shirt	Clothing	599.00	120

Schema: ecommerce

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator SQL File 10* SQL File 12* x SQL File 13* SQL File 14* SQL File 15* SQL File 16* SQL File 17* SQL File 18* SQL File 19* SQL File 20* SQL File 21*

SCHEMAS

Filter objects

- ecommerce
 - Tables
 - customers
 - orders
 - products
 - Views
 - Stored Procedures
 - Functions
- sys

Administration Schemas

Information

Table: customers

Columns:

- customer_id int AI PI
- name varchar(100)
- state varchar(100)
- phone varchar(100)
- city varchar(100)

SQL File 12* x

```
1 SELECT * FROM customers
2 ORDER BY name;
3
```

Limit to 1000 rows

Result Grid

customer_id	name	state	phone	city
40	Abhinav Singh	Punjab	9000000000	Mumbai
5	Abhinav Singh	Punjab	9000000000	Mumbai
25	Abhinav Singh	Punjab	9000000000	Mumbai
10	Abhinav Singh	Punjab	9000000000	Mumbai
15	Abhinav Singh	Punjab	9000000000	Mumbai
20	Abhinav Singh	Punjab	9000000000	Mumbai
30	Abhinav Singh	Punjab	9000000000	Mumbai
35	Abhinav Singh	Punjab	9000000000	Mumbai
2	Anjali Sharma	Maharashtra	9300000000	Chennai
27	Anjali Sharma	Maharashtra	9300000000	Chennai
7	Anjali Sharma	Maharashtra	9300000000	Chennai

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQL File 10* SQL File 12* SQL File 13* x SQL File 14* SQL File 15* SQL File 16* SQL File 17* SQL File 18* SQL File 19* SQL File 20* SQL File 21*

Limit to 1000 rows

```
1 CREATE TABLE orders (  
2     order_id INT AUTO_INCREMENT PRIMARY KEY,  
3     customer_id INT,  
4     product_id INT,  
5     order_date DATE,  
6     quantity INT,  
7     FOREIGN KEY (customer_id) REFERENCES customers(customer_id),  
8     FOREIGN KEY (product_id) REFERENCES products(product_id)  
9 );  
10
```

SCHEMAS

Filter objects

ecommerce

- Tables
 - customers
 - orders
 - products
- Views
- Stored Procedures
- Functions
- sys

Administration Schemas

Information

Table: customers

Columns:

customer_id	int AI PI
name	varchar(
state	varchar(
phone	varchar(
city	varchar(

Object Info Session

MySQL Workbench

Local instance MySQL80 x

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

ecommerce

Tables

customers

orders

products

Views

Stored Procedures

Functions

sys

Administration

Schemas

Information

SQL File 10*SQL File 12*SQL File 13*SQL File 14*SQL File 15*SQL File 16*SQL File 17*SQL File 18*SQL File 19*SQL File 20*SQL File 21*

Limit to 1000 rows

1INSERT INTO orders (customer_id, product_id, order_date, quantity)

2VALUES

3(1, 1, '2025-04-20', 2),

4(2, 3, '2025-04-21', 1),

5(3, 2, '2025-04-22', 1),

6(1, 5, '2025-04-23', 3),

7(4, 4, '2025-04-24', 1);

8

Table: customers

Columns:

customer_idint AI PI

namevarchar(

statevarchar(

phonevarchar(

cityvarchar(

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 19	22:40:56	SELECT orders.order_id, customers.name AS customer_name, customers.cit...	25 row(s) returned	0.000 sec / 0.000 sec
✓ 20	22:42:09	INSERT INTO orders (customer_id, product_id, order_date, quantity) VALUES (1, 1,...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.062 sec
✓ 21	22:42:15	INSERT INTO orders (customer_id, product_id, order_date, quantity) VALUES (1, 1,...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.047 sec
✓ 22	22:42:29	INSERT INTO orders (customer_id, product_id, order_date, quantity) VALUES (1, 1,...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.062 sec
✓ 23	22:42:41	INSERT INTO orders (customer_id, product_id, order_date, quantity) VALUES (1, 1,...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.063 sec
✓ 24	22:42:58	INSERT INTO orders (customer_id, product_id, order_date, quantity) VALUES (1, 1,...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.047 sec

Object Info

Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

Tables

customers

orders

products

Views

Stored Procedures

Functions

sys

Administration Schemas

Information

Table: customers

Columns:

customer_id int AI PI

name varchar

state varchar

phone varchar

city

SQL File 10* SQL File 12* SQL File 13* SQL File 14* SQL File 15* SQL File 16* SQL File 17* SQL File 18* SQL File 19* SQL File 20* SQL File 21*

Limit to 1000 rows

```
5 products.name AS product_name,
6 products.category,
7 products.price,
8 orders.quantity,
9 (products.price * orders.quantity) AS total_price,
10 orders.order_date
11 FROM
12 orders
13 INNER JOIN customers ON orders.customer_id = customers.customer_id
14 INNER JOIN products ON orders.product_id = products.product_id;
15
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

order_id	customer_name	city	product_name	category	price	quantity	total_price	order_date
1	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
6	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
11	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
16	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
21	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
3	Manoj Verma	Bangalore	Gaming Keyboard	Electronics	1299.00	1	1299.00	2025-04-22
8	Manoj Verma	Bangalore	Gaming Keyboard	Electronics	1299.00	1	1299.00	2025-04-22
13	Manoj Verma	Bangalore	Gaming Keyboard	Electronics	1299.00	1	1299.00	2025-04-22
18	Manoj Verma	Bangalore	Gaming Keyboard	Electronics	1299.00	1	1299.00	2025-04-22
23	Manoj Verma	Bangalore	Gaming Keyboard	Electronics	1299.00	1	1299.00	2025-04-22
2	Anjali Sharma	Chennai	Running Shoes	Footwear	1999.00	1	1999.00	2025-04-21

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator SQL File 10* SQL File 12* SQL File 13* SQL File 14* SQL File 15* SQL File 16* x SQL File 17* SQL File 18* SQL File 19* SQL File 20* SQL File 21*

SCHEMAS

Filter objects

ecommerce

- Tables
 - customers
 - orders
 - products
- Views
- Stored Procedures
- Functions

sys

Administration Schemas

Information

Table: **customers**

Columns:

- customer_id int AI PK
- name varchar(50)
- state varchar(50)
- phone varchar(20)
- city varchar(50)

SQL File 16*

```
1 SELECT
2     customers.customer_id,
3     customers.name AS customer_name,
4     customers.city,
5     orders.order_id,
6     orders.product_id,
7     orders.quantity,
8     orders.order_date
9 FROM
10    customers
11 LEFT JOIN orders ON customers.customer_id = orders.customer_id;
```

Result Grid

Filter Rows: Export: Wrap Cell Content: I

	customer_id	customer_name	city	order_id	product_id	quantity	order_date
1	1	Ravi Kumar	Hyderabad	1	1	2	2025-04-20
1	1	Ravi Kumar	Hyderabad	4	5	3	2025-04-23
1	1	Ravi Kumar	Hyderabad	6	1	2	2025-04-20
1	1	Ravi Kumar	Hyderabad	9	5	3	2025-04-23
1	1	Ravi Kumar	Hyderabad	11	1	2	2025-04-20
1	1	Ravi Kumar	Hyderabad	14	5	3	2025-04-23
1	1	Ravi Kumar	Hyderabad	16	1	2	2025-04-20
1	1	Ravi Kumar	Hyderabad	19	5	3	2025-04-23
1	1	Ravi Kumar	Hyderabad	21	1	2	2025-04-20
1	1	Ravi Kumar	Hyderabad	24	5	3	2025-04-23
1	1	Ravi Kumar	Hyderabad	26	1	2	2025-04-20

Object Info Session

Result 1 x

Read Only

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

Tables

customers

orders

products

Views

Stored Procedures

Functions

sys

Administration Schemas

Information

Table: customers

Columns:

customer_id int AI PI
name varchar(
state varchar(
phone varchar(
city varchar(

SQL File 10* SQL File 12* SQL File 13* SQL File 14* SQL File 15* SQL File 16* SQL File 17* x SQL File 18* SQL File 19* SQL File 20* SQL File 21*

Limit to 1000 rows

```
1 SELECT
2     orders.order_id,
3     customers.customer_id,
4     customers.name AS customer_name,
5     customers.city,
6     orders.product_id,
7     orders.quantity,
8     orders.order_date
9 FROM
10     customers
11 RIGHT JOIN orders ON customers.customer_id = orders.customer_id;
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content: [F5](#)

	order_id	customer_id	customer_name	city	product_id	quantity	order_date
▶	1	1	Ravi Kumar	Hyderabad	1	2	2025-04-20
	2	2	Anjali Sharma	Chennai	3	1	2025-04-21
	3	3	Manoj Verma	Bangalore	2	1	2025-04-22
	4	1	Ravi Kumar	Hyderabad	5	3	2025-04-23
	5	4	Sneha Reddy	Vijayawada	4	1	2025-04-24
	6	1	Ravi Kumar	Hyderabad	1	2	2025-04-20
	7	2	Anjali Sharma	Chennai	3	1	2025-04-21
	8	3	Manoj Verma	Bangalore	2	1	2025-04-22
	9	1	Ravi Kumar	Hyderabad	5	3	2025-04-23
	10	4	Sneha Reddy	Vijayawada	4	1	2025-04-24
	11	1	Ravi Kumar	Hyderabad	1	2	2025-04-20

Object Info Session

Result 1 x

Read Only

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

- Tables
 - customers
 - orders
 - products
- Views
- Stored Procedures
- Functions
- sys

Administration Schemas

Information

Table: customers

Columns: customer_id int(11) unsigned

SQL File 10* SQL File 12* SQL File 13* SQL File 14* SQL File 15* SQL File 16* SQL File 17* SQL File 18* x SQL File 19* SQL File 20* SQL File 21*

Limit to 1000 rows

```
1 SELECT * FROM products
2 WHERE price > (
3     SELECT AVG(price) FROM products
4 );
5
```

Result Grid

	product_id	name	category	price	stock_quantity
▶	2	Gaming Keyboard	Electronics	1299.00	50
	3	Running Shoes	Footwear	1999.00	80
	7	Gaming Keyboard	Electronics	1299.00	50
	8	Running Shoes	Footwear	1999.00	80

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

Tables

- customers
- orders
- products

Views

Stored Procedures

Functions

sys

Administration Schemas

Information

Table: customers

Columns:

customer_id	int AI PI
name	varchar(45)
state	varchar(45)
phone	varchar(45)
city	varchar(45)

SQL File 10* SQL File 12* SQL File 13* SQL File 14* SQL File 15* SQL File 16* SQL File 17* SQL File 18* SQL File 19* x SQL File 20* SQL File 21*

Limit to 1000 rows

```
1 SELECT SUM(stock_quantity) AS total_stock
2 FROM products;
3
```

Result Grid

total_stock
780

Filter Rows:

Exports

Wrap Cell Contents

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

Tables

customers

orders

products

Views

Stored Procedures

Functions

sys

Administration Schemas

Information

Table: customers

Columns:

customer_id int AI PI

name varchar(

state varchar(

phone varchar(

city varchar(

SQL File 10* SQL File 12* SQL File 13* SQL File 14* SQL File 15* SQL File 16* SQL File 17* SQL File 18* SQL File 19* SQL File 20* x SQL File 21*

Limit to 1000 rows

```
1 SELECT AVG(quantity) AS avg_quantity_per_order
2 FROM orders;
3
```

Result Grid

Filter Rows:

Export: Wrap Cell Content: I

avg_quantity_per_order
1.6000

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

Tables

- customers
- orders
- products

Views

Stored Procedures

Functions

sys

Administration Schemas

Information

Table: customers

Columns:

customer_id	int AI PI
name	varchar(255)
state	varchar(255)
phone	varchar(255)
city	varchar(255)

Object Info Session

SQL File 10* SQL File 12* SQL File 13* SQL File 14* SQL File 15* SQL File 16* SQL File 17* SQL File 18* SQL File 19* SQL File 20* SQL File 21* x

Limit to 1000 rows

```
1 DROP VIEW IF EXISTS customer_order_summary;
2
3 CREATE VIEW customer_order_summary AS
4 SELECT
5     c.customer_id,
6     c.name AS customer_name,
7     c.city,
8     p.name AS product_name,
9     p.category,
10    p.price,
11    o.quantity,
12    (p.price * o.quantity) AS total_value,
13    o.order_date
14 FROM
15     customers c
16 JOIN
17     orders o ON c.customer_id = o.customer_id
18 JOIN
19     products p ON o.product_id = p.product_id;
20
```

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

Tables

- customers
- orders
- products

Views

Stored Procedures

Functions

sys

Administration Schemas

Information

Table: customers

Columns:

- customer_id int AI PI
- name varchar(255)
- state varchar(255)
- phone varchar(20)
- city varchar(100)

SQL File 15* SQL File 16* SQL File 17* SQL File 18* SQL File 19* SQL File 20* SQL File 21* SQL File 22* x SQL File 23* SQL File 24* customers

Limit to 1000 rows

1 • SELECT * FROM customer_order_summary;

Result Grid

	customer_id	customer_name	city	product_name	category	price	quantity	total_value	order_date
▶	1	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
	1	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
	1	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
	1	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
	1	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
	1	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
	1	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
	1	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
	1	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
	1	Ravi Kumar	Hyderabad	Wireless Mouse	Electronics	499.00	2	998.00	2025-04-20
	3	Manoj Verma	Bangalore	Gaming Keybo...	Electronics	1299.00	1	1299.00	2025-04-22

Object Info Session

Read Only

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

Tables

- customers
- orders
- products

Views

Stored Procedures

Functions

sys

Administration Schemas

Information

Table: customers

SQL File 15* SQL File 16* SQL File 17* SQL File 18* SQL File 19* SQL File 20*

Limit to 1000 rows

1 SHOW INDEX FROM orders;

2

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	Table	Non_unique	Key_name	Seq_in_index	Column_name	Collation	Card
	orders	0	PRIMARY	1	order_id	A	5
	orders	1	idx_orders_customer_id	1	customer_id	A	4
	orders	1	idx_orders_product_id	1	product_id	A	5

Result 1 x

Output

Action Output

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ecommerce

Tables

customers

orders

products

Views

Stored Procedures

Functions

sys

Administration Schemas

Information

Table: customers

Columns:

customer_id int AI P
name varchar(
state varchar(
phone varchar(
city varchar(
Object Info Session

SQL File 15* SQL File 16* SQL File 17* SQL File 18* SQL File 19* SQL File 20* SQL File 21* SQL File 22* SQL File 23* SQL File 24* x customers

Limit to 1000 rows

1 SHOW INDEX FROM orders;

2

Result Grid

	Table	Non_unique	Key_name	Seq_in_index	Column_name	Collation	Cardinality	Sub_part	Packed	Null	Index_type	Comment	Index_comment	Visible	Expression
	orders	0	PRIMARY	1	order_id	A	5	HULL	HULL		BTREE			YES	HULL
	orders	1	idx_orders_customer_id	1	customer_id	A	4	HULL	HULL	YES	BTREE			YES	HULL
	orders	1	idx_orders_product_id	1	product_id	A	5	HULL	HULL	YES	BTREE			YES	HULL

Result 1 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
36	22:46:36	CREATE INDEX idx_orders_customer_id ON orders(customer_id)	Error Code: 1061. Duplicate key name 'idx_orders_customer_id'	0.000 sec
37	22:46:50	CREATE INDEX idx_orders_customer_id ON orders(customer_id)	Error Code: 1061. Duplicate key name 'idx_orders_customer_id'	0.016 sec
38	22:47:42	CREATE INDEX idx_orders_customer_id ON orders(customer_id)	Error Code: 1061. Duplicate key name 'idx_orders_customer_id'	0.000 sec
39	22:48:22	CREATE INDEX idx_products_product_id ON products(product_id)	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.125 sec
40	22:48:23	CREATE INDEX idx_products_category ON products(category)	0 row(s) affected Records: 0 Duplicates: 0 Warnings: 0	0.047 sec
41	22:49:17	SHOW INDEX FROM orders	3 row(s) returned	0.000 sec / 0.000 sec

Search

ENG IN

10:49 PM 24-04-2025