

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

SQL

SQL

Navigator

Ecommerce project

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

- Tables
 - customers
 - order_items
 - orders
 - payments
 - products
 - shipping
- Views

AdministrationSchemas

No object selected

Limit to 1000 rows

79

•

CREATE INDEX idx_orders_customer ON orders(customer_id);

80

•

CREATE INDEX idx_order_items_order ON order_items(order_id);

81

82

#1 Business Problem:

83

#The company wants to understand its overall user base. As a data analyst, you are asked to calculate the total

84

#number of registered customers in the system.

85

•

select count(customer_id) from customers;

86

87

#2 Business Problem:

88

#The marketing team wants to run a campaign specifically in Pune. Retrieve all customers who belong to Pune so

89

#they can be targeted.

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

count(customer_id)

650

Result 1

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	19:36:51	use ecommerce_db	0 row(s) affected	0.000 sec
2	19:37:19	select count(customer_id) from customers LIMIT 0, 1000	1 row(s) returned	0.047 sec / 0.000 sec

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

No object selected

Ecommerce project

Limit to 1000 rows

91

where city="pune";

92

93

#3 Business Problem:

94

#Management wants to know how many total orders have been placed on the platform so far to measure

95

#platform activity

96

• select count(order_id) from orders;

97

98

#4 Business Problem:

99

#To analyze current trends, the business wants to see all orders placed in the last 30 days.

100

• SELECT *

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

count(order_id)

2500

Result 3

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	19:36:51	use ecommerce_db	0 row(s) affected	0.000 sec
✓ 2	19:37:19	select count(customer_id) from customers LIMIT 0, 1000	1 row(s) returned	0.047 sec / 0.000 sec
✓ 3	19:40:17	select * from customers where city="pune" LIMIT 0, 1000	88 row(s) returned	0.000 sec / 0.000 sec
✓ 4	19:41:04	select count(order_id) from orders LIMIT 0, 1000	1 row(s) returned	0.016 sec / 0.000 sec

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Views

AdministrationSchemas

No object selected

Ecommerce project

Limit to 1000 rows

97

98#4 Business Problem:

99#To analyze current trends, the business wants to see all orders placed in the last 30 days.

100•SELECT *

101FROM orders

102WHERE order_date between '2024-01-07' and '2024-02-07';

103

104#5 Business Problem:

105#The company wants to identify premium products. Retrieve all products with a price greater than ₹50,000.

106•select * from products

Result Grid

Filter Rows:

Edit:

Export/Import:

Wrap Cell Content:

	order_id	customer_id	order_date	status
▶	1	115	2024-01-07	Cancelled
	3	143	2024-01-27	Cancelled
	4	559	2024-01-23	Cancelled
	5	433	2024-01-09	Delivered
	14	105	2024-01-24	Pending
	18	388	2024-01-21	Cancelled
	21	72	2024-01-12	Cancelled
	23	239	2024-01-26	Pending

orders 4

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	19:36:51	use ecommerce_db	0 row(s) affected	0.000 sec
✓ 2	19:37:19	select count(customer_id) from customers LIMIT 0, 1000	1 row(s) returned	0.047 sec / 0.000 sec
✓ 3	19:40:17	select * from customers where city="pune" LIMIT 0, 1000	88 row(s) returned	0.000 sec / 0.000 sec
✓ 4	19:41:04	select count(order_id) from orders LIMIT 0, 1000	1 row(s) returned	0.016 sec / 0.000 sec
✓ 5	19:42:15	SELECT * FROM orders WHERE order_date between '2024-01-07' and '2024-02-07' LIMIT 0, 1000	448 row(s) returned	0.016 sec / 0.000 sec

Object InfoSession

Result Grid

Form Editor

Apply

No object selected

	product_id	product_name	category	price	stock_quantity
▶	2	OnePlus 11 5G	Electronics	59591.78	360
	8	Samsung Galaxy S23	Electronics	62373.16	268
	11	Lenovo ThinkPad E14	Electronics	56606.42	354
	12	Boat Rockerz 450 Headphones	Electronics	67486.62	152
	15	Boat Rockerz 450 Headphones	Electronics	61110.34	316
	16	Boat Rockerz 450 Headphones	Electronics	53538.03	325
	18	Samsung Galaxy S23	Electronics	59957.76	321
	19	LG 55 inch 4K Smart TV	Electronics	69154.31	3

products 5 x

Output :

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	19:36:51	use ecommerce_db	0 row(s) affected	0.000 sec
✓ 2	19:37:19	select count(customer_id) from customers LIMIT 0, 1000	1 row(s) returned	0.047 sec / 0.000 sec
✓ 3	19:40:17	select * from customers where city="pune" LIMIT 0, 1000	88 row(s) returned	0.000 sec / 0.000 sec
✓ 4	19:41:04	select count(order_id) from orders LIMIT 0, 1000	1 row(s) returned	0.016 sec / 0.000 sec
✓ 5	19:42:15	SELECT * FROM orders WHERE order_date between '2024-01-07'and '2024-02-07' LIMIT 0, 1000	448 row(s) returned	0.016 sec / 0.000 sec
✓ 6	19:43:02	select * from products where price>"50000" LIMIT 0, 1000	158 row(s) returned	0.000 sec / 0.000 sec

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

106

•

select * from products

107

where price>"50000";

108

109

#6 Business Problem:

110

#To understand product diversity, list all unique product categories available on the platform.

111

•

select distinct category from products ;

112

113

#7 Business Problem:

114

#Finance team needs to know total revenue generated from all orders using order item data.

115

•

select sum(price) as total revenue from order items;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

category

▶ Electronics

Clothing

Home

Sports

Books

products 6

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 2	19:37:19	select count(customer_id) from customers LIMIT 0, 1000	1 row(s) returned	0.047 sec / 0.000 sec
✓ 3	19:40:17	select * from customers where city="pune" LIMIT 0, 1000	88 row(s) returned	0.000 sec / 0.000 sec
✓ 4	19:41:04	select count(order_id) from orders LIMIT 0, 1000	1 row(s) returned	0.016 sec / 0.000 sec
✓ 5	19:42:15	SELECT * FROM orders WHERE order_date between '2024-01-07'and '2024-02-07' LIMIT 0, 1000	448 row(s) returned	0.016 sec / 0.000 sec
✓ 6	19:43:02	select * from products where price>"50000" LIMIT 0, 1000	158 row(s) returned	0.000 sec / 0.000 sec
✓ 7	19:43:19	select distinct category from products LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:43

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

112

113#7 Business Problem:

114#Finance team needs to know total revenue generated from all orders using order item data.

115•select sum(price) as total_revenue from order_items;

116

117#8 Business Problem:

118# Operations team wants to understand how orders are distributed across statuses (Delivered, Pending,

119#Cancelled).

120•select shipping_status,count(order_id)

121from shipping

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	total_revenue
▶	310215721.56

Result 7

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 3	19:40:17	select * from customers where city="pune" LIMIT 0, 1000	88 row(s) returned	0.000 sec / 0.000 sec
✓ 4	19:41:04	select count(order_id) from orders LIMIT 0, 1000	1 row(s) returned	0.016 sec / 0.000 sec
✓ 5	19:42:15	SELECT * FROM orders WHERE order_date between '2024-01-07'and '2024-02-07' LIMIT 0, 1000	448 row(s) returned	0.016 sec / 0.000 sec
✓ 6	19:43:02	select * from products where price>"50000" LIMIT 0, 1000	158 row(s) returned	0.000 sec / 0.000 sec
✓ 7	19:43:19	select distinct category from products LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
✓ 8	19:43:30	select sum(price) as total_revenue from order_items LIMIT 0, 1000	1 row(s) returned	0.015 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:43

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

- Tables
 - customers
 - order_items
 - orders
 - payments
 - products
 - shipping

AdministrationSchemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

115 • select sum(price) as total_revenue from order_items;

116

117 #8 Business Problem:

118 # Operations team wants to understand how orders are distributed across statuses (Delivered, Pending,

119 #Cancelled).

120 • select shipping_status,count(order_id)

121 from shipping

122 group by shipping_status;

123

124 #9 Business Problem:

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	shipping_status	count(order_id)
▶	Delivered	1044
	Delayed	260
	Returned	231

Result 8

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 4	19:41:04	select count(order_id) from orders LIMIT 0, 1000	1 row(s) returned	0.016 sec / 0.000 sec
✓ 5	19:42:15	SELECT * FROM orders WHERE order_date between '2024-01-07'and '2024-02-07' LIMIT 0, 1000	448 row(s) returned	0.016 sec / 0.000 sec
✓ 6	19:43:02	select * from products where price>'50000' LIMIT 0, 1000	158 row(s) returned	0.000 sec / 0.000 sec
✓ 7	19:43:19	select distinct category from products LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
✓ 8	19:43:30	select sum(price) as total_revenue from order_items LIMIT 0, 1000	1 row(s) returned	0.015 sec / 0.000 sec
✓ 9	19:43:55	select shipping_status,count(order_id) from shipping group by shipping_status LIMIT 0, 1000	3 row(s) returned	0.031 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:43

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

121from shipping

122group by shipping_status;

123

124#9 Business Problem:

125#Warehouse team wants to know how many products exist in each category.

126•select count(product_name) as products,category

127from products

128group by category;

129

130#10 Business Problem:

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	products	category
▶	60	Electronics
	60	Clothing
	60	Home
	60	Sports
	60	Books

Result 9

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 5	19:42:15	SELECT * FROM orders WHERE order_date between '2024-01-07'and '2024-02-07' LIMIT 0, 1000	448 row(s) returned	0.016 sec / 0.000 sec
✓ 6	19:43:02	select * from products where price>'50000' LIMIT 0, 1000	158 row(s) returned	0.000 sec / 0.000 sec
✓ 7	19:43:19	select distinct category from products LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
✓ 8	19:43:30	select sum(price) as total_revenue from order_items LIMIT 0, 1000	1 row(s) returned	0.015 sec / 0.000 sec
✓ 9	19:43:55	select shipping_status,count(order_id) from shipping group by shipping_status LIMIT 0, 1000	3 row(s) returned	0.031 sec / 0.000 sec
✓ 10	19:44:03	select count(product_name) as products,category from products group by category LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:44

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

130

#10 Business Problem:

131

#To understand customer engagement, display each customer along with the orders they have placed

132

select c.customer_id,

133

c.name,

134

o.order_id,

135

o.order_date,

136

o.status

137

from customers c

138

join orders o

139

on c.customer_id=o.customer_id;

140

141

#11 Business Problem:

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Fetch rows:

	customer_id	name	order_id	order_date	status
▶	1	Deepak Saxena	183	2024-03-18	Pending
	1	Deepak Saxena	1893	2024-02-10	Delivered
	1	Deepak Saxena	2011	2024-05-13	Delivered
	1	Deepak Saxena	2082	2024-06-12	Cancelled
	1	Deepak Saxena	2426	2024-02-07	Cancelled
	2	Deepak Chopra	651	2024-06-06	Pending
	2	Deepak Chopra	1186	2024-02-24	Pending
	2	Deepak Chopra	1368	2024-06-28	Cancelled

Result 10

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 6	19:43:02	select * from products where price>"50000" LIMIT 0, 1000	158 row(s) returned	0.000 sec / 0.000 sec
✓ 7	19:43:19	select distinct category from products LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
✓ 8	19:43:30	select sum(price) as total_revenue from order_items LIMIT 0, 1000	1 row(s) returned	0.015 sec / 0.000 sec
✓ 9	19:43:55	select shipping_status,count(order_id) from shipping group by shipping_status LIMIT 0, 1000	3 row(s) returned	0.031 sec / 0.000 sec
✓ 10	19:44:03	select count(product_name) as products,category from products group by category LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
✓ 11	19:44:23	select c.customer_id, c.name, o.order_id, o.order_date, o.status from customers c join orders o on c.cust...	1000 row(s) returned	0.016 sec / 0.000 sec

Object Info

Session

Result Grid

Form Editor

Read Only

Type here to search

24°C Heavy t-storms

19:44

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

- Tables
 - customers
 - order_items
 - orders
 - payments
 - products
 - shipping

AdministrationSchemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

136o.status

137from customers c

138join orders o

139on c.customer_id=o.customer_id;

140

141#11 Business Problem:

142#Identify products where stock is below 20 units so that restocking can be planned

143select product_name,stock_quantity

144from products

145where stock_quantity<20;

146

147#12 Business Problem:

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	product_name	stock_quantity
▶	LG 55 inch 4K Smart TV	3
	Lenovo ThinkPad E14	4
	Levis Slim Fit Jeans	15
	Nike Air Max Shoes	1
	Allen Solly Formal Shirt	3
	Yonex Badminton Racket	14
	Nike Gym Gloves	2
	Ikigai	14

products 11

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 7	19:43:19	select distinct category from products LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
✓ 8	19:43:30	select sum(price) as total_revenue from order_items LIMIT 0, 1000	1 row(s) returned	0.015 sec / 0.000 sec
✓ 9	19:43:55	select shipping_status,count(order_id) from shipping group by shipping_status LIMIT 0, 1000	3 row(s) returned	0.031 sec / 0.000 sec
✓ 10	19:44:03	select count(product_name) as products,category from products group by category LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
✓ 11	19:44:23	select c.customer_id, c.name, o.order_id, o.order_date, o.status from customers c join orders o on c.cust...	1000 row(s) returned	0.016 sec / 0.000 sec
✓ 12	19:44:50	select product_name,stock_quantity from products where stock_quantity<20 LIMIT 0, 1000	10 row(s) returned	0.016 sec / 0.000 sec

Object InfoSession

Type here to search

24°C Heavy t-storms

19:44

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

- Tables
 - customers
 - order_items
 - orders
 - payments
 - products
 - shipping

AdministrationSchemas

Ecommerce project

Limit to 1000 rows

#Identify products where stock is below 20 units so that restocking can be planned

select product_name,stock_quantity

from products

where stock_quantity<20;

#12 Business Problem:

#Finance team wants to analyze only successful payments.

select * from payments

where payment_status="success";

#13 Business Problem:

#Find all orders that have been successfully delivered to customers.

Result Grid

Filter Rows:

Edit:

Export/Import:

Wrap Cell Content:

Fetch rows:

	payment_id	order_id	payment_method	payment_status	amount
	2	2	COD	Success	74118.64
	3	3	Wallet	Success	3173.76
	4	4	Credit Card	Success	2848.29
	5	5	COD	Success	54585.16
	6	6	NetBanking	Success	80981.16
	7	7	Credit Card	Success	34157.00
	9	9	NetBanking	Success	84779.94
	11	11	UPI	Success	82974.59

payments 12

Output

Action Output

#	Time	Action	Message	Duration / Fetch
8	19:43:30	select sum(price) as total_revenue from order_items LIMIT 0, 1000	1 row(s) returned	0.015 sec / 0.000 sec
9	19:43:55	select shipping_status,count(order_id) from shipping group by shipping_status LIMIT 0, 1000	3 row(s) returned	0.031 sec / 0.000 sec
10	19:44:03	select count(product_name) as products,category from products group by category LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
11	19:44:23	select c.customer_id, c.name, o.order_id, o.order_date, o.status from customers c join orders o on c.cust...	1000 row(s) returned	0.016 sec / 0.000 sec
12	19:44:50	select product_name,stock_quantity from products where stock_quantity<20 LIMIT 0, 1000	10 row(s) returned	0.016 sec / 0.000 sec
13	19:44:57	select * from payments where payment_status="success" LIMIT 0, 1000	1000 row(s) returned	0.047 sec / 0.000 sec

No object selected

Object InfoSession

24°C Heavy t-storms

19:44

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

157

158#14 Business Problem:

159#Calculate how many orders each customer has placed.

160select c.customer_id,c.name,

161count(o.order_id) as total_orders

162from customers c

163left join orders o

164on c.customer_id=o.customer_id

165group by c.customer_id,c.name;

166

167

168#15 Business Problem:

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	customer_id	name	total_orders
▶	1	Deepak Saxena	5
	2	Deepak Chopra	4
	3	Meera Verma	2
	4	Rohit Kulkarni	1
	5	Anjali Gupta	6
	6	Shreya Joshi	3
	7	Anjali Iyer	4
	8	Nikhil Singh	5

Result 14

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 10	19:44:03	select count(product_name) as products,category from products group by category LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
✓ 11	19:44:23	select c.customer_id, c.name, o.order_id, o.order_date, o.status from customers c join orders o on c.cust...	1000 row(s) returned	0.016 sec / 0.000 sec
✓ 12	19:44:50	select product_name,stock_quantity from products where stock_quantity<20 LIMIT 0, 1000	10 row(s) returned	0.016 sec / 0.000 sec
✓ 13	19:44:57	select * from payments where payment_status="success" LIMIT 0, 1000	1000 row(s) returned	0.047 sec / 0.000 sec
✓ 14	19:45:01	select order_id,shipping_status,delivery_date from shipping where shipping_status="delivered" LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
✓ 15	19:45:07	select c.customer_id,c.name, count(o.order_id) as total_orders from customers c left join orders o on c.custome...	650 row(s) returned	0.000 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:45

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

AdministrationSchemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

168#15 Business Problem:

169#Display all products included in each order to understand order composition.

170SELECT

171oi.order_id,

172p.product_id,

173p.product_name,

174oi.quantity,

175oi.price

176from order_items oi

177join products p

178on oi.order_id=p.product_id

179order by oi.order_id;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	order_id	product_id	product_name	quantity	price
▶	1	1	Sony WH-1000XM5 Headphones	3	24640.21
	2	2	OnePlus 11 5G	5	8876.50
	2	2	OnePlus 11 5G	1	3173.76
	3	3	Dell XPS 13 Laptop	5	60281.47
	3	3	Dell XPS 13 Laptop	2	71658.76
	4	4	Apple iPhone 14	4	59008.72
	4	4	Apple iPhone 14	2	69874.31
	4	4	Apple iPhone 14	3	15716.85

Result 15

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 11	19:44:23	select c.customer_id, c.name, o.order_id, o.order_date, o.status from customers c join orders o on c.cust...	1000 row(s) returned	0.016 sec / 0.000 sec
✓ 12	19:44:50	select product_name,stock_quantity from products where stock_quantity<20 LIMIT 0, 1000	10 row(s) returned	0.016 sec / 0.000 sec
✓ 13	19:44:57	select * from payments where payment_status="success" LIMIT 0, 1000	1000 row(s) returned	0.047 sec / 0.000 sec
✓ 14	19:45:01	select order_id,shipping_status,delivery_date from shipping where shipping_status="delivered" LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
✓ 15	19:45:07	select c.customer_id,c.name, count(o.order_id) as total_orders from customers c left join orders o on c.custome...	650 row(s) returned	0.000 sec / 0.000 sec
✓ 16	19:45:37	SELECT oi.order_id, p.product_id, p.product_name, oi.quantity, oi.price from order_items oi join products p on o...	772 row(s) returned	0.047 sec / 0.000 sec

Object InfoSession

Type here to search

24°C Heavy t-storms

19:45

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

- Tables
 - customers
 - order_items
 - orders
 - payments
 - products
 - shipping

AdministrationSchemas

Ecommerce project

Limit to 1000 rows

180

181#16 Business Problem:

182#Identify top 10 customers who have contributed the highest revenue to the business.

183SELECT c.customer_id,

184c.name,

185SUM(pa.amount) AS total_revenue

186FROM Customers c

187JOIN Orders o

188ON c.customer_id = o.customer_id

189JOIN Payments pa

190ON o.order_id = pa.order_id

191GROUP BY c.customer_id, c.name

192ORDER BY total_revenue DESC

193LIMIT 10;

194

No object selected

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Fetch rows:

	customer_id	name	total_revenue
▶	96	Sanjay Patil	835242.21
	162	Vikas Chopra	798578.49
	10	Pooja Bansal	733629.25
	628	Karan Agarwal	691728.56
	427	Pooja Mishra	690246.36
	564	Ritu Joshi	674167.13
	469	Simran Iyer	636796.84
	255	Rohit Bansal	634872.09

Result 16

Output

Action Output

#	Time	Action	Duration / Fetch
✓ 15	19:45:07	select c.customer_id,c.name, count(o.order_id) as total_orders from customers c left join orders o	0.000 sec / 0.000 sec
✓ 16	19:45:37	SELECT oi.order_id, p.product_id, p.product_name, oi.quantity, oi.price from order_items oi join	0.047 sec / 0.000 sec
✓ 17	19:46:15	SELECT c.customer_id, c.name, SUM(pa.amount) AS total_revenue FROM Customers	0.047 sec / 0.000 sec

Object InfoSession

Result Grid

Form Editor

Read Only

SELECT
oi.order_id,
p.product_id,
p.product_name,
oi.quantity,
oi.price
from order_items oi
join products p
on oi.order_id=p.product_id
order by oi.order_id
LIMIT 0, 1000

Type here to search

24°C Heavy t-storms

19:46

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

192ORDER BY total_revenue DESC

193LIMIT 10;

194

195#17 Business Problem:

196#Analyze how revenue changes month by month to detect trends and seasonality.

197SELECT

198DATE_FORMAT(o.order_date, '%Y-%m') AS month,

199SUM(p.amount) AS total_revenue

200FROM Orders o

201JOIN Payments p

202ON o.order_id = p.order_id

203WHERE p.payment_status = 'Success'

204GROUP BY DATE_FORMAT(o.order_date, '%Y-%m')

205ORDER BY month;

206

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	month	total_revenue
▶	2024-01	19613847.48
	2024-02	16323428.01
	2024-03	18383535.78
	2024-04	18568528.83
	2024-05	18987271.48
	2024-06	17761679.10

Result 17

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 16	19:45:37	SELECT oi.order_id, p.product_id, p.product_name, oi.quantity, oi.price from order_items oi join products p on o...	772 row(s) returned	0.047 sec / 0.000 sec
✓ 17	19:46:15	SELECT c.customer_id, c.name, SUM(pa.amount) AS total_revenue FROM Customers c JOIN Orders...	10 row(s) returned	0.047 sec / 0.000 sec
✓ 18	19:46:30	SELECT DATE_FORMAT(o.order_date, '%Y-%m') AS month, SUM(p.amount) AS total_revenue FROM Or...	6 row(s) returned	0.032 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:46

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

201JOIN Payments p

202ON o.order_id = p.order_id

203WHERE p.payment_status = 'Success'

204GROUP BY DATE_FORMAT(o.order_date, '%Y-%m')

205ORDER BY month;

206

207#18 Business Problem:

208#Find orders where total value exceeds ₹50,000. These are considered premium orders.

209select order_id,

210sum(quantity*price) as total_value

211from order_items

212group by order_id

213having total_value>50000;

214

215

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Fetch rows:

	order_id	total_value
▶	1	73920.63
	3	444724.87
	4	432390.09
	5	181355.58
	6	63288.25
	7	396002.74
	8	136351.05
	9	532793.58

Result 18

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 17	19:46:15	SELECT c.customer_id, c.name, SUM(pa.amount) AS total_revenue FROM Customers c JOIN Orders...	10 row(s) returned	0.047 sec / 0.000 sec
✓ 18	19:46:30	SELECT DATE_FORMAT(o.order_date, '%Y-%m') AS month, SUM(p.amount) AS total_revenue FROM Or...	6 row(s) returned	0.032 sec / 0.000 sec
✓ 19	19:46:36	select order_id, sum(quantity*price) as total_value from order_items group by order_id having total_value>5000...	1000 row(s) returned	0.063 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:46

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

213having total_value>50000;

214

215

216#19 Business Problem:

217#Identify customers who have placed more than 5 orders. These are loyal customers.

218•select c.customer_id,

219c.name,

220count(order_id) as total_orders

221from customers c

222join orders o

223on c.customer_id=o.customer_id

224group by c.customer_id,c.name

225having total_orders>5

226order by total_orders desc;

227

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	customer_id	name	total_orders
▶	10	Pooja Bansal	11
	96	Sanjay Patil	11
	340	Simran Gupta	11
	628	Karan Agarwal	11
	162	Vikas Chopra	10
	110	Deepak Verma	9
	141	Rahul Sharma	9
	255	Rohit Bansal	9

Result 19

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 18	19:46:30	SELECT DATE_FORMAT(o.order_date, '%Y-%m') AS month, SUM(p.amount) AS total_revenue FROM Or...	6 row(s) returned	0.032 sec / 0.000 sec
✓ 19	19:46:36	select order_id, sum(quantity*price) as total_value from order_items group by order_id having total_value>5000...	1000 row(s) returned	0.063 sec / 0.000 sec
✓ 20	19:46:41	select c.customer_id, c.name, count(order_id) as total_orders from customers c join orders o on c.customer_id=...	122 row(s) returned	0.000 sec / 0.000 sec

Object Info

Session

24°C Heavy t-storms

19:46

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

228

#20 Business Problem:

229

#Calculate how much revenue each product generates.

230

select p.product_id,

231

p.product_name,

232

sum(oi.quantity*oi.price) as total_revenue

233

from products p

234

join order_items oi

235

on p.product_id=oi.product_id

236

group by p.product_id,p.product_name

237

order by total_revenue desc;

238

239

#21 Business Problem:

240

#Find which payment method is used most frequently by customers.

241

select payment_method,

242

count(*) as usage_count

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	product_id	product_name	total_revenue
▶	196	Decathlon Yoga Mat	7138522.70
	192	Yonex Badminton Racket	5955504.98
	254	Atomic Habits	5777070.08
	252	Ikigai	5703934.58
	90	Van Heusen Blazer	5364308.22
	16	Boat Rockerz 450 Headphones	5257918.20
	22	OnePlus 11 5G	4806549.80
	100	H&M Cotton T-Shirt	4787836.86

Result 20

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 19	19:46:36	select order_id, sum(quantity*price) as total_value from order_items group by order_id having total_value>5000...	1000 row(s) returned	0.063 sec / 0.000 sec
✓ 20	19:46:41	select c.customer_id, c.name, count(order_id) as total_orders from customers c join orders o on c.customer_id=...	122 row(s) returned	0.000 sec / 0.000 sec
✓ 21	19:46:50	select p.product_id, p.product_name, sum(oi.quantity*oi.price) as total_revenue from products p join order_item...	300 row(s) returned	0.047 sec / 0.000 sec

Object Info

Session

24°C Heavy t-storms

19:46

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

237

order by total_revenue desc;

238

239

#21 Business Problem:

240

#Find which payment method is used most frequently by customers.

241

select payment_method,

242

count(*) as usage_count

243

from payments

244

group by payment_method

245

order by usage_count desc;

246

247

248

#22 Business Problem:

249

#Identify orders that had at least one failed payment attempt.

250

select distinct

251

o.order_id,

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	payment_method	usage_count
	NetBanking	572
	Debit Card	531
	UPI	523
	Credit Card	502
	Wallet	494
	COD	492

Result 21

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
20	19:46:41	select c.customer_id, c.name, count(order_id) as total_orders from customers c join orders o on c.customer_id=...	122 row(s) returned	0.000 sec / 0.000 sec
21	19:46:50	select p.product_id, p.product_name, sum(oi.quantity*oi.price) as total_revenue from products p join order_item...	300 row(s) returned	0.047 sec / 0.000 sec
22	19:46:54	select payment_method, count(*) as usage_count from payments group by payment_method order by usage_c...	6 row(s) returned	0.016 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:46

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

AdministrationSchemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

240

#Find which payment method is used most frequently by customers.

241

select payment_method,

242

count(*) as usage_count

243

from payments

244

group by payment_method

245

order by usage_count desc;

246

247

248

#22 Business Problem:

249

#Identify orders that had at least one failed payment attempt.

250

select distinct

251

o.order_id,

252

o.order_date,

253

o.customer_id,

254

o.status

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	order_id	order_date	customer_id	status
▶	1	2024-01-07	115	Cancelled
	10	2024-05-30	460	Pending
	16	2024-03-08	619	Delivered
	25	2024-02-11	374	Pending
	28	2024-06-04	74	Cancelled
	33	2024-01-15	333	Delivered
	36	2024-03-21	581	Delivered
	45	2024-06-09	157	Delivered

Result 22

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 21	19:46:50	select p.product_id, p.product_name, sum(oi.quantity*oi.price) as total_revenue from products p join order_item...	300 row(s) returned	0.047 sec / 0.000 sec
✓ 22	19:46:54	select payment_method, count(*) as usage_count from payments group by payment_method order by usage_c...	6 row(s) returned	0.016 sec / 0.000 sec
✓ 23	19:47:01	select distinct o.order_id, o.order_date, o.customer_id, o.status from orders o join payments p on o.order_id=p.o...	310 row(s) returned	0.015 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:47

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

collegecompanycompany1day1day2demo1ecommerce_db

- Tables
 - customers
 - order_items
 - orders
 - payments
 - products
 - shipping

AdministrationSchemas

Information

Ecommerce project

Limit to 1000 rows

252o.order_date,253o.customer_id,254o.status255from orders o256join payments p257on o.order_id=p.order_id258where payment_status="failed";259260261#23 Business Problem:262#Determine how many orders come from each city.263select c.city,264count(o.order_id) as total_orders265from customers c266join orders o

No object selected

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	city	total_orders
▶	Hyderabad	351
	Mumbai	323
	Pune	318
	Chennai	316
	Delhi	315
	Bangalore	310
	Ahmedabad	289
	Kolkata	278

Result 23

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 22	19:46:54	select payment_method, count(*) as usage_count from payments group by payment_method order by usage_c...	6 row(s) returned	0.016 sec / 0.000 sec
✓ 23	19:47:01	select distinct o.order_id, o.order_date, o.customer_id, o.status from orders o join payments p on o.order_id=p.o...	310 row(s) returned	0.015 sec / 0.000 sec
✓ 24	19:47:05	select c.city, count(o.order_id) as total_orders from customers c join orders o on c.customer_id=o.customer_id g...	8 row(s) returned	0.015 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:4722-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

- Tables
 - customers
 - order_items
 - orders
 - payments
 - products
 - shipping

AdministrationSchemas

Ecommerce project

Limit to 1000 rows

264count(o.order_id) as total_orders

265from customers c

266join orders o

267on c.customer_id=o.customer_id

268group by c.city

269order by total_orders desc;

270

271#24 Business Problem:

272#Identify which category has the highest number of items sold.

273select

274p.category,

275sum(oi.quantity) as total_orders

276from products p

277join order_items oi

278on p.product_id=oi.product_id

No object selected

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Fetch rows:

categorytotal_orders

Sports3811

Result 24

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
23	19:47:01	select distinct o.order_id, o.order_date, o.customer_id, o.status from orders o join payments p on o.order_id=p.o...	310 row(s) returned	0.015 sec / 0.000 sec
24	19:47:05	select c.city, count(o.order_id) as total_orders from customers c join orders o on c.customer_id=o.customer_id g...	8 row(s) returned	0.015 sec / 0.000 sec
25	19:47:08	select p.category, sum(oi.quantity) as total_orders from products p join order_items oi on p.product_id=oi.produc...	1 row(s) returned	0.031 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:47

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

279group by p.category

280order by total_orders desc

281limit 1;

282

283#25 Business Problem:

284#Calculate the average delivery time for delivered orders.

285SELECT

286avg(datediff(s.delivery_date,o.order_date)) as avg_delivery_time

287from orders o

288join shipping s

289on o.order_id=s.order_id

290where shipping_status="delivered";

291

292#26 Business Problem:

293#Rank all customers based on total money spent to identify VIP customers.

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

avg_delivery_time

5.6034

Result 25

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
24	19:47:05	select c.city, count(o.order_id) as total_orders from customers c join orders o on c.customer_id=o.customer_id g...	8 row(s) returned	0.015 sec / 0.000 sec
25	19:47:08	select p.category, sum(oi.quantity) as total_orders from products p join order_items oi on p.product_id=oi.produc...	1 row(s) returned	0.031 sec / 0.000 sec
26	19:47:13	SELECT avg(datediff(s.delivery_date,o.order_date)) as avg_delivery_time from orders o join shipping s on o.ord...	1 row(s) returned	0.047 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:47

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

#26 Business Problem:

#Rank all customers based on total money spent to identify VIP customers.

select c.customer_id,

c.name,sum(p.amount) as total_spent

from customers c

join orders o

on c.customer_id=o.customer_id

join payments p

on o.order_id=p.order_id

where payment_status="success"

group by c.customer_id,c.name

order by total_spent desc;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	customer_id	name	total_spent
▶	96	Sanjay Patil	670946.12
	162	Vikas Chopra	605911.14
	255	Rohit Bansal	586994.72
	628	Karan Agarwal	537580.48
	274	Anjali Nair	527887.10
	427	Pooja Mishra	512374.83
	140	Rahul Sharma	505196.00
	469	Simran Iyer	497213.15

Result 26

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 25	19:47:08	select p.category, sum(oi.quantity) as total_orders from products p join order_items oi on p.product_id=oi.produc...	1 row(s) returned	0.031 sec / 0.000 sec
✓ 26	19:47:13	SELECT avg(datediff(s.delivery_date,o.order_date)) as avg_delivery_time from orders o join shipping s on o.ord...	1 row(s) returned	0.047 sec / 0.000 sec
✓ 27	19:47:18	select c.customer_id, c.name,sum(p.amount) as total_spent from customers c join orders o on c.customer_id=o...	615 row(s) returned	0.015 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:47

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

306#27 Business Problem:

307#Track cumulative revenue over time to understand business growth.

308SELECT

309DATE_FORMAT(o.order_date, '%Y-%m') AS month,

310SUM(p.amount) AS monthly_revenue,

311SUM(SUM(p.amount)) OVER (

312ORDER BY DATE_FORMAT(o.order_date, '%Y-%m')

313) AS cumulative_revenue

314FROM Orders o

315JOIN Payments p

316ON o.order_id = p.order_id

317WHERE p.payment_status = 'Success'

318GROUP BY DATE_FORMAT(o.order_date, '%Y-%m')

319ORDER BY month;

320

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	month	monthly_revenue	cumulative_revenue
▶	2024-01	19613847.48	19613847.48
	2024-02	16323428.01	35937275.49
	2024-03	18383535.78	54320811.27
	2024-04	18568528.83	72889340.10
	2024-05	18987271.48	91876611.58
	2024-06	17761679.10	109638290.68

Result 27

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 26	19:47:13	SELECT avg(datediff(s.delivery_date,o.order_date)) as avg_delivery_time from orders o join shipping s on o.ord...	1 row(s) returned	0.047 sec / 0.000 sec
✓ 27	19:47:18	select c.customer_id, c.name,sum(p.amount) as total_spent from customers c join orders o on c.customer_id=o...	615 row(s) returned	0.015 sec / 0.000 sec
✓ 28	19:47:26	SELECT DATE_FORMAT(o.order_date, '%Y-%m') AS month, SUM(p.amount) AS monthly_revenue, SU...	6 row(s) returned	0.015 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:47

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

321

#28 Business Problem:

322

#Identify top 3 customers in each city based on spending.

323

select

324

c.customer_id,

325

c.name,c.city,

326

sum(p.amount) as total_spent

327

from customers c

328

join orders o on

329

c.customer_id=o.customer_id

330

join payments p

331

on o.order_id=p.order_id

332

group by c.customer_id,

333

c.name,c.city

334

order by total_spent desc

335

limit 3;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Fetch rows:

	customer_id	name	city	total_spent
▶	96	Sanjay Patil	Hyderabad	835242.21
	162	Vikas Chopra	Chennai	798578.49
	10	Pooja Bansal	Hyderabad	733629.25

Result 28

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 27	19:47:18	select c.customer_id, c.name,sum(p.amount) as total_spent from customers c join orders o on c.customer_id=o...	615 row(s) returned	0.015 sec / 0.000 sec
✓ 28	19:47:26	SELECT DATE_FORMAT(o.order_date, '%Y-%m') AS month, SUM(p.amount) AS monthly_revenue, SU...	6 row(s) returned	0.015 sec / 0.000 sec
✓ 29	19:47:36	select c.customer_id, c.name,c.city, sum(p.amount) as total_spent from customers c join orders o on c.custome...	3 row(s) returned	0.063 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:47

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

Tables

customers

order_items

orders

payments

products

shipping

Administration

Schemas

Information

No object selected

Ecommerce project

Limit to 1000 rows

#29 Business Problem:
Calculate how much each product contributes to total revenue in percentage terms.

SELECT

p.product_id,

p.product_name,

SUM(oi.quantity * oi.price) AS product_revenue,

ROUND(
(SUM(oi.quantity * oi.price) * 100.0) /
(SELECT SUM(quantity * price) FROM Order_Items),
2
) AS revenue_percentage

FROM Products p

JOIN Order_Items oi

ON p.product_id = oi.product_id

GROUP BY

p.product_id,

p.product_name

ORDER BY revenue_percentage DESC;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	product_id	product_name	product_revenue	revenue_percentage
	196	Decathlon Yoga Mat	7138522.70	0.77
	192	Yonex Badminton Racket	5955504.98	0.64
	254	Atomic Habits	5777070.08	0.62
	252	Ikigai	5703934.58	0.61
	90	Van Heusen Blazer	5364308.22	0.58
	16	Boat Rockerz 450 Headphones	5257918.20	0.57
	22	OnePlus 11 5G	4806549.80	0.52
	12	Boat Rockerz 450 Headphones	4768515.48	0.51

Result 29

Output

Action Output

#	Time	Action	Message	Duration / Fetch
28	19:47:26	SELECT DATE_FORMAT(o.order_date, '%Y-%m') AS month, SUM(p.amount) AS monthly_revenue, SU...	6 row(s) returned	0.015 sec / 0.000 sec
29	19:47:36	select c.customer_id, c.name,c.city, sum(p.amount) as total_spent from customers c join orders o on c.custome...	3 row(s) returned	0.063 sec / 0.000 sec
30	19:48:20	SELECT p.product_id, p.product_name, SUM(oi.quantity * oi.price) AS product_revenue, ROUND(...	300 row(s) returned	0.047 sec / 0.000 sec

Object Info

Session

Type here to search

24°C Heavy t-storms

19:48

22-07-2026

MySQL Workbench

SQL Project

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

college

company

company1

day1

day2

demo1

ecommerce_db

- Tables
 - customers
 - order_items
 - orders
 - payments
 - products
 - shipping

AdministrationSchemas

Ecommerce project

Limit to 1000 rows

ORDER BY revenue_percentage DESC;

#30 Business Problem:

Find customers who have both delivered and cancelled orders, indicating mixed behavior.

SELECT

c.customer_id,

c.name

FROM Customers c

JOIN Orders o

ON c.customer_id = o.customer_id

GROUP BY

c.customer_id,

c.name

HAVING

SUM(o.status = 'Delivered') > 0

AND

SUM(o.status = 'Cancelled') > 0;

No object selected

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	customer_id	name
▶	1	Deepak Saxena
	5	Anjali Gupta
	7	Anjali Iyer
	9	Arjun Reddy
	10	Pooja Bansal
	13	Pooja Kapoor
	16	Meera Kapoor
	17	Priya Singh

Result 30

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 29	19:47:36	select c.customer_id, c.name, c.city, sum(p.amount) as total_spent from customers c join orders o on c.custome...	3 row(s) returned	0.063 sec / 0.000 sec
✓ 30	19:48:20	SELECT p.product_id, p.product_name, SUM(oi.quantity * oi.price) AS product_revenue, ROUND(...	300 row(s) returned	0.047 sec / 0.000 sec
✓ 31	19:48:35	SELECT c.customer_id, c.name FROM Customers c JOIN Orders o ON c.customer_id = o.customer_id ...	355 row(s) returned	0.016 sec / 0.000 sec

Object InfoSession

Type here to search

24°C Heavy t-storms

19:48

22-07-2026