

MySQL Workbench

Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

SQLSQLFileDatabaseQueryNavigator

Limit to 1000 rows

SCHEMAS

Filter objects

cinema

course

employee\_salary

employee\_tbl

genres

staff

student

teacher

Views

Stored Procedures

Functions

mydb

sakila

sql\_homework

Tables

Views

Stored Procedures

Functions

sys

world

AdministrationSchemas

Information

Schema: sql\_homework

lesson\_1lesson\_2lesson\_3.1lesson\_3.2lesson\_3Lesson\_1SQL File 16\*

16('2022-01-05', 341);

17

18SELECT

19id AS 'id',

20CASE

21WHEN count\_product < 100 THEN 'Маленький заказ'

22WHEN count\_product between 100 AND 300

23THEN 'Средний заказ'

24WHEN count\_product > 300 THEN 'Большой заказ'

25ELSE 'Не определено'

26END AS 'Тип заказа'

27FROM sales;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	id	Тип заказа
▶	1	Средний заказ
	2	Средний заказ
	3	Маленький заказ
	4	Средний заказ
	5	Большой заказ

Result Grid

Form Editor

Result 2

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 22	07:12:34	CREATE TABLE sales (id INT AUTO_INCREMENT PRIMARY KEY, order_date VARCHAR(10), count_pro...	0 row(s) affected	0.015 sec
✓ 23	07:12:38	INSERT INTO sales (order_date, count_product) VALUES ('2022-01-01', 156), ('2022-01-02', 180), ('2022-01-...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.000 sec
✓ 24	07:12:44	SELECT id AS 'id', CASE WHEN count_product < 100 THEN 'Маленький заказ' WHEN count_product b...	5 row(s) returned	0.000 sec / 0.000 sec

Object Info

Session

Query Completed

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

FileEditViewQueryDatabaseServerToolsScriptingHelp

SQLSQLFileDatabaseQueryTools

Limit to 1000 rows

Navigator

SCHEMAS

Filter objects

cinema

course

employee\_salary

employee\_tbl

genres

staff

student

teacher

Views

Stored Procedures

Functions

mydb

sakila

sql\_homework

Tables

Views

Stored Procedures

Functions

sys

world

AdministrationSchemas

Information

Schema: sql\_homework

lesson\_1lesson\_2lesson\_3.1lesson\_3.2lesson\_3Lesson\_1SQL File 16\*

33amount DOUBLE,

34order\_status VARCHAR(45)

35);

36INSERT INTO orders (employee\_id, amount, order\_status)

37VALUES

38('e03', 15.00, 'OPEN'),

39('e01', 25.50, 'OPEN'),

40('e05', 100.70, 'CLOSED'),

41('e02', 22.18, 'OPEN'),

42('e04', 9.50, 'CANCELLED');

43

44SELECT

SQLAdditions

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

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	id	employee_id	amount	order status	full_order_status
▶	1	e03	15	OPEN	Order is in open state
	2	e01	25.5	OPEN	Order is in open state
	3	e05	100.7	CLOSED	Order is closed
	4	e02	22.18	OPEN	Order is in open state
	5	e04	9.5	CANCELLED	Order is cancelled

Result GridForm Editor

Result 3

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 26	07:13:29	CREATE TABLE orders (id INT AUTO_INCREMENT PRIMARY KEY, employee_id VARCHAR(45), amount ...	0 row(s) affected	0.016 sec
✓ 27	07:13:32	INSERT INTO orders (employee_id, amount, order_status) VALUES ('e03', 15.00, 'OPEN'), ('e01', 25.50, 'OP...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.000 sec
✓ 28	07:18:23	SELECT id AS 'id', employee_id AS 'employee_id', amount AS 'amount', order_status AS 'order status', ...	5 row(s) returned	0.000 sec / 0.000 sec

Object Info

Session

Query Completed