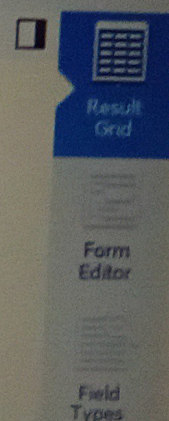


SQL File 1*

11 (2, '2024-01-11', 1200.00, 12),
 12 (3, '2024-02-02', 900.00, 11),
 13 (4, '2024-02-10', 1500.00, 12),
 14 (5, '2024-03-15', 800.00, 13),
 15 (6, '2024-03-28', 1800.00, 10);
 16 • SELECT * FROM orders;
 17

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

	order_id	order_date	amount	product_id
▶	1	2024-01-05	500.00	10
	2	2024-01-11	1200.00	12
	3	2024-02-02	900.00	11
	4	2024-02-10	1500.00	12
	5	2024-03-15	800.00	13
	6	2024-03-28	1800.00	10



orders 1 ×

Read Only Context Help Snips

Output

Action Output

#	Time	Action	Message
1	14:34:13	CREATE DATABASE online_sales	1 row(s) affected
2	14:35:49	USE online_sales	0 row(s) affected
3	14:38:21	CREATE TABLE orders (order_id INT, order_date DATE, amount DECIMAL(10,2), product_id INT)	0 row(s) affected
4	14:39:46	INSERT INTO orders (order_id, order_date, amount, product_id) VALUES (1, '2024-01-05', 500.00, 10), (2, '2024-01-11', 1200.00, 12), (3, '2024-02-02', 900.00, 11), (4, '2024-02-10', 1500.00, 12), (5, '2024-03-15', 800.00, 13), (6, '2024-03-28', 1800.00, 10)	6 row(s) affected Records: 6 Duplicates: 0 Warnings: 0
5	14:40:01	SELECT * FROM orders LIMIT 0, 1000	6 row(s) returned

MENT

ver Status

ent Connections

ers and Privileges

tus and System Variables

ta Export

ta Import/Restore

E

rtup / Shutdown

ver Logs

tions File

NANCE

ration Schemas

on

bject selected

Session

SQL Additions

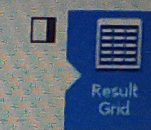
SQL File 1

```

19     MONTH(order_date) AS month,
20     SUM(amount) AS total_revenue,
21     COUNT(DISTINCT order_id) AS order_volume
22   FROM orders
23 GROUP BY YEAR(order_date), MONTH(order_date)
24 ORDER BY year, month;
25
--
```

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

	year	month	total_revenue	order_volume
▶	2024	1	1700.00	2
	2024	2	2400.00	2
	2024	3	2600.00	2

Form
EditorField
Types

Read Only Context Help Snippets

Result 2

Output

 Action Output

=	Time	Action	Message
1	14:34:13	CREATE DATABASE online_sales	1 row(s) affected
2	14:35:49	USE online_sales	0 row(s) affected
3	14:38:21	CREATE TABLE orders (order_id INT, order_date DATE, amount DECIMAL(10,2), product_id INT)	0 row(s) affected
4	14:39:46	INSERT INTO orders (order_id, order_date, amount, product_id) VALUES (1, '2024-01-05', 500.00, 10), (2, '2024..	6 row(s) affected Records: 6 Duplicates: 0 Warnings: 0
5	14:40:01	SELECT * FROM orders LIMIT 0, 1000	6 row(s) returned
6	14:41:09	SELECT * FROM orders LIMIT 0, 1000	3 row(s) returned

Status
Connections
Privileges
System Variables
Export
Export/Restore
Shutdown
Logs
File

Schemas

Selected

Session

Completed

Top Stories

Anti-Blast Policy



Search



```
34      ,2) AS mom_percent_change  
35  FROM (  
36    SELECT YEAR(order_date) AS year,  
37          MONTH(order_date) AS month,  
38          SUM(amount) AS total_revenue,  
39          COUNT(DISTINCT order_id) AS order_volume  
40  FROM orders  
41 GROUP BY year, month;
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



Result Grid

year	month	total_revenue	order_volume	avg_order_value	mom_percent_change
2024	1	1700.00	2	850.00	NULL
2024	2	2400.00	2	1200.00	41.18
2024	3	2600.00	2	1300.00	8.33

Form Editor

Field Types

Read On

Result 3

Output

Action Output