

MySQL Workbench

bharath (online\_sales) x bharath x

File Edit View Query Database Server Tools Scripting Help

SQL File 3\* x SQL File 5\* Administration - Data Import/Res... Search online\_sales - Table new\_function - Routine

17  
18 • select  
19 extract(year from order\_date) as year,  
20 extract(month from order\_date) as month,  
21 sum(amount) as total\_revenue,  
22 count(distinct order\_id) as total\_orders  
23 from online\_sales  
24 group by year, month  
25 order by year, month;  
26  
27  
28 • select  
29 extract(year from order\_date) as year,  
30 extract(month from order\_date) as month,  
31 sum(amount) as total\_revenue  
32 from online\_sales

Result Grid | Filter Rows: Export: Wrap Cell Content: Result Grid Form Editor Field Types

year	month	total_revenue	total_orders
2024	1	9058.00	22
2024	2	9764.00	20
2024	3	11826.00	21
2024	4	9864.00	20
2024	5	11317.00	21
2024	6	11252.00	21
2024	7	9887.00	21
2024	8	12264.00	21
2024	9	12713.00	21
2024	10	10765.00	21
2024	11	10283.00	20
2024	12	12775.00	22

Result 14 x Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
35	10:59:20	select extract(year from order_date) as year, extract(month from order_date) as month, sum(amount) as total_revenue, count(distinct o...	6 row(s) returned	0.000 sec / 0.000 sec
36	11:07:33	select extract(year from order_date) as year, extract(month from order_date) as month, sum(amount) as total_revenue, count(distinct o...	24 row(s) returned	0.000 sec / 0.000 sec

Query Completed

MySQL Workbench

bharath (online\_sales) x bharath x

File Edit View Query Database Server Tools Scripting Help

SQL File 3\* x SQL File 5\* Administration - Data Import/Res... Search online\_sales - Table new\_function - Routine

20 extract(month from order\_date) as month,  
21 sum(amount) as total\_revenue,  
22 count(distinct order\_id) as total\_orders  
23 from online\_sales  
24 group by year, month  
25 order by year, month;  
26  
27  
28 • select  
29 extract(year from order\_date) as year,  
30 extract(month from order\_date) as month,  
31 sum(amount) as total\_revenue  
from online\_sales  
group by year, month  
order by total\_revenue desc  
35 limit 3;

Result Grid | Filter Rows: | Export: | Wrap Cell Content: | Fetch rows: | Result Grid | Form Editor | Field Types |

year	month	total_revenue
2025	4	13983.00
2024	12	12785.00
2024	9	12713.00

Result 15 x Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
36	11:07:33	select extract(year from order_date) as year, extract(month from order_date) as month, sum(amount) as total_revenue, count(distinct o...	24 row(s) returned	0.000 sec / 0.000 sec
37	11:08:17	select extract(year from order_date) as year, extract(month from order_date) as month, sum(amount) as total_revenue from online_s...	3 row(s) returned	0.016 sec / 0.000 sec

Query Completed

MySQL Workbench

bharath (online\_sales) x bharath x

File Edit View Query Database Server Tools Scripting Help

SQL File 3\* x SQL File 5\* Administration - Data Import/Res... Search online\_sales - Table new\_function - Routine

31 sum(amount) as total\_revenue  
32 from online\_sales  
33 group by year, month  
34 order by total\_revenue desc  
35 limit 3;  
36  
37  
38 • select extract(year from order\_date) as year,  
extract(month from order\_date) as month,  
sum(amount) as total\_revenue,  
count(distinct order\_id) as total\_orders  
from online\_sales  
where order\_date between '2024-01-01' and '2024-06-30'  
45 group by year, month  
46 order by year, month;

Result Grid | Filter Rows: | Export: | Wrap Cell Content: | Result Grid | Form Editor | Field Types

year	month	total_revenue	total_orders
2024	1	9058.00	22
2024	2	9764.00	20
2024	3	11826.00	21
2024	4	9864.00	20
2024	5	11317.00	21
2024	6	10390.00	20

Result 16 x Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
37	11:08:17	select extract(year from order_date) as year, extract(month from order_date) as month, sum(amount) as total_revenue from online_s...	3 row(s) returned	0.016 sec / 0.000 sec
38	11:08:45	select extract(year from order_date) as year, extract(month from order_date) as month, sum(amount) as total_revenue, count(distinct o...	6 row(s) returned	0.000 sec / 0.000 sec

Query Completed