



```
1 SELECT a.Name As ArtistName, COUNT(al.Title) AS Number_Of_Album
2 FROM Artist a JOIN Album al
3 ON a.ArtistId = al.ArtistId
4 WHERE al.Title > 3
5 GROUP BY a.Name
6 ORDER BY Number_Of_Album DESC
7 LIMIT 10;
```

	ArtistName	Number_Of_Album
1	Iron Maiden	21
2	Led Zeppelin	14
3	Deep Purple	11
4	U2	10
5	Metallica	9

Execution finished without errors.  
Result: 10 rows returned in 13ms  
At line 1:  
SELECT a.Name As ArtistName, COUNT(al.Title) AS Number\_Of\_Album  
FROM Artist a JOIN Album al  
ON a.ArtistId = al.ArtistId  
WHERE al.Title > 3  
GROUP BY a.Name  
ORDER BY Number\_Of\_Album DESC  
LIMIT 10;

NULL

Type of data currently in cell: NULL  
0 byte(s)

Name	Commit	Last modified	Size
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```
1 SELECT c.FirstName AS First_Name, c.City AS City_Name, SUM(i.Total) AS Total_invoices
2 FROM Customer c JOIN Invoice i
3 ON i.CustomerId = c.CustomerId
4 GROUP BY c.FirstName
5 ORDER BY Total_invoices DESC
6 LIMIT 5;
```

	First_Name	City_Name	Total_invoices
1	Frank	Mountain View	81.24
2	Mark	Edmonton	75.24
3	Helena	Prague	49.62
4	Richard	Fort Worth	47.62
5	Luis	Santiago	46.62

Execution finished without errors.  
Result: 5 rows returned in 16ms  
At line 1:  
SELECT c.FirstName AS First\_Name, c.City AS City\_Name, SUM(i.Total) AS Total\_invoices  
FROM Customer c JOIN Invoice i  
ON i.CustomerId = c.CustomerId  
GROUP BY c.FirstName  
ORDER BY Total\_invoices DESC  
LIMIT 5;

1 MPEG audio file

Type of data currently in cell: Text / Numeric  
15 character(s)

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Identity Public

Name	Commit	Last modified	Size
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```
1 SELECT mt.Name As MediaName, min(t.Bytes) min_Of_Bytes
2 FROM MediaType mt
3 JOIN Track t
4 ON mt.MediaTypeId = t.MediaTypeId
5 GROUP BY mt.Name
6 ORDER BY min_Of_Bytes ASC;
```

	MediaName	min_Of_Bytes
1	MPEG audio file	38747
2	Protected AAC audio file	1189062
3	Purchased AAC audio file	2229617
4	AAC audio file	2775071
5	Protected MPEG-4 video file	20831818

Execution finished without errors.  
Result: 5 rows returned in 61ms  
At line 1:  
SELECT mt.Name As MediaName, min(t.Bytes) min\_Of\_Bytes  
FROM MediaType mt  
JOIN Track t  
ON mt.MediaTypeId = t.MediaTypeId  
GROUP BY mt.Name  
ORDER BY min\_Of\_Bytes ASC;

1 MPEG audio file

Type of data currently in cell: Text / Numeric  
15 character(s)

Apply

Identity Public

Name	Commit	Last modified	Size



```
1 SELECT al.Title As AlbumName, count(t.Name) As Number_Of_Songs
2 FROM Album al
3 JOIN Track t
4 ON al.AlbumId = t.AlbumId
5 GROUP BY al.Title
6 ORDER BY Number_Of_Songs DESC
7 LIMIT 10;
```

	AlbumName	Number_Of_Songs
1	Greatest Hits	57
2	Minha Historia	34
3	Unplugged	30
4	Lost, Season 3	26
5	The Office, Season 3	25

Execution finished without errors.  
Result: 10 rows returned in 25ms  
At line 1:  
SELECT al.Title As AlbumName, count(t.Name) As Number\_Of\_Songs  
FROM Album al  
JOIN Track t  
ON al.AlbumId = t.AlbumId  
GROUP BY al.Title  
ORDER BY Number\_Of\_Songs DESC  
LIMIT 10;

Results of the last executed statements.

You may want to collapse this panel  
and use the *SQL Log* dock with *User*  
selection instead.

NULL

Type of data currently in cell: NULL  
0 byte(s)

Apply