

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

covid_analysis

- Tables
- Views
- Stored Procedures
- Functions

firstproject

karishma

lalithya

libraryraw

online_sales

poojitha

prasad

salesdataset

sys

task3

task4

task5

task6

task7

task8

Tables

Administration Schemas

Information

Schema: covid_analysis

SQL File 3 x

Limit to 1000 rows

```
16 INSERT INTO covid_data VALUES ('2025-07-01', 'Brazil', 800, 5, 700, 95);
17 INSERT INTO covid_data VALUES ('2025-07-02', 'India', 1100, 12, 950, 138);
18 INSERT INTO covid_data VALUES ('2025-07-02', 'USA', 1600, 25, 1300, 275);
19 INSERT INTO covid_data VALUES ('2025-07-02', 'Brazil', 850, 8, 720, 122);
20 INSERT INTO covid_data VALUES ('2025-07-03', 'India', 1200, 14, 980, 206);
21 INSERT INTO covid_data VALUES ('2025-07-03', 'USA', 1700, 22, 1400, 278);
22 INSERT INTO covid_data VALUES ('2025-07-03', 'Brazil', 900, 6, 750, 144);
23
24 select * from covid_data;
25 -- Step 3: Total Confirmed Cases by Country
```

Result Grid

Date	Country	Confirmed	Deaths	Recovered	Active
2025-07-01	India	1000	10	900	90
2025-07-01	USA	1500	20	1200	280
2025-07-01	Brazil	800	5	700	95
2025-07-02	India	1100	12	950	138
2025-07-02	USA	1600	25	1300	275
2025-07-02	Brazil	850	8	720	122
2025-07-03	India	1200	14	980	206
2025-07-03	USA	1700	22	1400	278
2025-07-03	Brazil	900	6	750	144

covid_data 1 x

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 10	10:55:54	INSERT INTO covid_data VALUES ('2025-07-03', 'USA', 1700, 22, 1400, 278)	1 row(s) affected	0.000 sec
✓ 11	10:55:54	INSERT INTO covid_data VALUES ('2025-07-03', 'Brazil', 900, 6, 750, 144)	1 row(s) affected	0.000 sec
✓ 12	10:56:36	select * from covid_data LIMIT 0, 1000	9 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

covid_analysis

- Tables
- Views
- Stored Procedures
- Functions
- firstproject
- karishma
- lalithya
- libraryraw
- online_sales
- poojitha
- prasad
- salesdataset
- sys
- task3
- task4
- task5
- task6
- task7
- task8
- Tables

Administration Schemas

Information

Schema: covid_analysis

SQL File 3 x

Limit to 1000 rows

```
24 select * from covid_data;
25 -- Step 3: Total Confirmed Cases by Country
26
27 SELECT Country, SUM(Confirmed) AS TotalConfirmed
28 FROM covid_data
29 GROUP BY Country
30 ORDER BY TotalConfirmed DESC;
31
32 -- Step 4: Total Deaths by Country
33 SELECT Country, SUM(Deaths) AS TotalDeaths
```

Result Grid

	Country	TotalConfirmed
▶	USA	4800
	India	3300
	Brazil	2550

Result 2 x

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 11	10:55:54	INSERT INTO covid_data VALUES ('2025-07-03', 'Brazil', 900, 6, 750, 144)	1 row(s) affected	0.000 sec
✓ 12	10:56:36	select * from covid_data LIMIT 0, 1000	9 row(s) returned	0.000 sec / 0.000 sec
✓ 13	10:57:49	SELECT Country, SUM(Confirmed) AS TotalConfirmed FROM covid_data GROUP BY Country ORDER BY T...	3 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

covid_analysis

- Tables
- Views
- Stored Procedures
- Functions
- firstproject
- karishma
- lalithya
- libraryraw
- online_sales
- poojitha
- prasad
- salesdataset
- sys
- task3
- task4
- task5
- task6
- task7
- task8
- Tables

Administration Schemas

Information

Schema: covid_analysis

SQL File 3

Limit to 1000 rows

```
30 ORDER BY TotalConfirmed DESC;
31
32 -- Step 4: Total Deaths by Country
33 SELECT Country, SUM(Deaths) AS TotalDeaths
34 FROM covid_data
35 GROUP BY Country
36 ORDER BY TotalDeaths DESC;
37
38 -- Step 5: Total Recovered by Country
39 SELECT Country, SUM(Recovered) AS TotalRecovered
```

Result Grid

	Country	TotalDeaths
▶	USA	67
	India	36
	Brazil	19

Result 3

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 12	10:56:36	select * from covid_data LIMIT 0, 1000	9 row(s) returned	0.000 sec / 0.000 sec
✓ 13	10:57:49	SELECT Country, SUM(Confirmed) AS TotalConfirmed FROM covid_data GROUP BY Country ORDER BY T...	3 row(s) returned	0.000 sec / 0.000 sec
✓ 14	10:58:15	SELECT Country, SUM(Deaths) AS TotalDeaths FROM covid_data GROUP BY Country ORDER BY TotalD...	3 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Result Grid

Form Editor

Field Types

Read Only

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

covid_analysis

- Tables
- Views
- Stored Procedures
- Functions
- firstproject
- karishma
- lalithya
- libraryraw
- online_sales
- poojitha
- prasad
- salesdataset
- sys
- task3
- task4
- task5
- task6
- task7
- task8
- Tables

Administration Schemas

Information

Schema: covid_analysis

SQL File 3 x

Limit to 1000 rows

```
36 ORDER BY TotalDeaths DESC;
37 Execute the selected portion of the script or everything, if there is no selection
38 -- Step 5: Total Recovered by Country
39 • SELECT Country, SUM(Recovered) AS TotalRecovered
40 FROM covid_data
41 GROUP BY Country
42 ORDER BY TotalRecovered DESC;
43
44 -- Step 6: Active Cases Trend (Daily)
45 • SELECT Date, Country, Active
```

Result Grid

	Country	TotalRecovered
▶	USA	3900
	India	2830
	Brazil	2170

Filter Rows: Export: Wrap Cell Contents

Result4 x

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 13	10:57:49	SELECT Country, SUM(Confirmed) AS TotalConfirmed FROM covid_data GROUP BY Country ORDER BY T...	3 row(s) returned	0.000 sec / 0.000 sec
✓ 14	10:58:15	SELECT Country, SUM(Deaths) AS TotalDeaths FROM covid_data GROUP BY Country ORDER BY TotalD...	3 row(s) returned	0.000 sec / 0.000 sec
✓ 15	10:58:47	SELECT Country, SUM(Recovered) AS TotalRecovered FROM covid_data GROUP BY Country ORDER BY...	3 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

covid_analysis

- Tables
- Views
- Stored Procedures
- Functions

firstproject

karishma

lalithya

libraryraw

online_sales

poojitha

prasad

salesdataset

sys

task3

task4

task5

task6

task7

task8

Tables

Administration Schemas

Information

Schema: covid_analysis

SQL File 3 x

Limit to 1000 rows

```
42 ORDER BY TotalRecovered DESC;
43 Execute the selected portion of the script or everything, if there is no selection
44 -- Step 6: Active Cases Trend (Daily)
45 SELECT Date, Country, Active
46 FROM covid_data
47 ORDER BY Country, Date;
48
49 -- Step 7: Daily New Cases (Confirmed difference)
50 SELECT a.Date, a.Country,
51        a.Confirmed - b.Confirmed AS DailyNewCases
```

Result Grid

Date	Country	Active
2025-07-01	Brazil	95
2025-07-02	Brazil	122
2025-07-03	Brazil	144
2025-07-01	India	90
2025-07-02	India	138
2025-07-03	India	206
2025-07-01	USA	280
2025-07-02	USA	275
2025-07-03	USA	278

covid_data 5 x

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 14	10:58:15	SELECT Country, SUM(Deaths) AS TotalDeaths FROM covid_data GROUP BY Country ORDER BY TotalD...	3 row(s) returned	0.000 sec / 0.000 sec
✓ 15	10:58:47	SELECT Country, SUM(Recovered) AS TotalRecovered FROM covid_data GROUP BY Country ORDER BY...	3 row(s) returned	0.000 sec / 0.000 sec
✓ 16	10:59:12	SELECT Date, Country, Active FROM covid_data ORDER BY Country, Date LIMIT 0, 1000	9 row(s) returned	0.016 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SQL File 3*

Limit to 1000 rows

48

49 -- Step 7: Daily New Cases (Confirmed difference)

50 SELECT a.Date, a.Country,

51 a.Confirmed - b.Confirmed AS DailyNewCases

52 FROM covid_data a

53 JOIN covid_data b

54 ON a.Country = b.Country

55 AND a.Date = DATE_ADD(b.Date, INTERVAL 1 DAY);

56

57

Result Grid

Date	Country	DailyNewCases
2025-07-02	India	100
2025-07-02	USA	100
2025-07-02	Brazil	50
2025-07-03	India	100
2025-07-03	USA	100
2025-07-03	Brazil	50

Schema: covid_analysis

Result 6

Output

Action Output

#	Time	Action	Message	Duration / Fetch
17	10:59:36	SELECT a.Date, a.Country, a.Confirmed - b.Confirmed AS DailyNewCases FROM covid_data a JOIN co...	Error Code: 1064. You have an error in your SQL syntax, check the manual that corresponds to your MySQL ...	0.000 sec
18	10:59:58	SELECT a.Date, a.Country, a.Confirmed - b.Confirmed AS DailyNewCases FROM covid_data a JOIN co...	Error Code: 1064. You have an error in your SQL syntax, check the manual that corresponds to your MySQL ...	0.000 sec
19	11:01:58	SELECT a.Date, a.Country, a.Confirmed - b.Confirmed AS DailyNewCases FROM covid_data a JOIN co...	6 row(s) returned	0.016 sec / 0.000 sec

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

covid_analysis

- Tables
- Views
- Stored Procedures
- Functions
- firstproject
- karishma
- lalithya
- libraryraw
- online_sales
- poojitha
- prasad
- salesdataset
- sys
- task3
- task4
- task5
- task6
- task7
- task8
- Tables

Administration Schemas

Information

Schema: covid_analysis

SQL File 3

Limit to 1000 rows

```
62 ON a.Country = b.Country AND a.Date = DATE_ADD(b.Date, INTERVAL 1 DAY)
63 )
64 SELECT Country, Date,
65 AVG(DailyNewCases) OVER (
66 PARTITION BY Country
67 ORDER BY Date
68 ROWS BETWEEN 2 PRECEDING AND CURRENT ROW
69 ) AS RollingAvg
70 FROM daily_cases;
71
```

Result Grid

	Country	Date	RollingAvg
▶	Brazil	2025-07-02	50.0000
	Brazil	2025-07-03	50.0000
	India	2025-07-02	100.0000
	India	2025-07-03	100.0000
	USA	2025-07-02	100.0000
	USA	2025-07-03	100.0000

Result 7

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 19	11:01:58	SELECT a.Date, a.Country, a.Confirmed - b.Confirmed AS DailyNewCases FROM covid_data a JOIN co...	6 row(s) returned	0.016 sec / 0.000 sec
✗ 20	11:02:27	WITH daily_cases AS (SELECT a.Date, a.Country, (a.Confirmed - b.Confirmed) AS DailyNewCases FROM...	Error Code: 1064. You have an error in your SQL syntax, check the manual that corresponds to your MySQL ...	0.000 sec
✓ 21	11:04:01	WITH daily_cases AS (SELECT a.Date, a.Country, (a.Confirmed - b.Confirmed) AS DailyNewCases FROM...	6 row(s) returned	0.016 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

covid_analysis

- Tables
- Views
- Stored Procedures
- Functions
- firstproject
- karishma
- lalithya
- libraryraw
- online_sales
- poojitha
- prasad
- salesdataset
- sys
- task3
- task4
- task5
- task6
- task7
- task8
- Tables

Administration Schemas

Information

Schema: covid_analysis

SQL File 3 x

Limit to 1000 rows

```
71
72 -- Step 9: Countries with Highest Recovery Rate
73 SELECT Country,
74     SUM(Recovered)*1.0 / SUM(Confirmed) AS RecoveryRate
75 FROM covid_data
76 GROUP BY Country
77 ORDER BY RecoveryRate DESC;
78
79 -- Step 10: Daily Death Rate per Country
80 SELECT Date, Country,
```

Result Grid

	Country	RecoveryRate
▶	India	0.85758
	Brazil	0.85098
	USA	0.81250

Result 8 x

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✖	20 11:02:27	WITH daily_cases AS (SELECT a.Date, a.Country, (a.Confirmed - b.Confirmed) AS DailyNewCases FROM...	Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL ...	0.000 sec
✔	21 11:04:01	WITH daily_cases AS (SELECT a.Date, a.Country, (a.Confirmed - b.Confirmed) AS DailyNewCases FROM...	6 row(s) returned	0.016 sec / 0.000 sec
✔	22 11:04:31	SELECT Country, SUM(Recovered)*1.0 / SUM(Confirmed) AS RecoveryRate FROM covid_data GROU...	3 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

covid_analysis

- Tables
- Views
- Stored Procedures
- Functions
- firstproject
- karishma
- lalithya
- libraryraw
- online_sales
- poojitha
- prasad
- salesdataset
- sys
- task3
- task4
- task5
- task6
- task7
- task8
- Tables

Administration Schemas

Information

Schema: covid_analysis

SQL File 3 x

Limit to 1000 rows

```
75 FROM covid_data
76 GROUP BY Country
77 ORDER BY RecoveryRate DESC;
78
79 -- Step 10: Daily Death Rate per Country
80 SELECT Date, Country,
81        ROUND((Deaths*100.0)/Confirmed, 2) AS DailyDeathRate
82 FROM covid_data;
83
84 -- Step 11: Total Cases Over Time
```

Result Grid

Date	Country	DailyDeathRate
2025-07-01	India	1.00
2025-07-01	USA	1.33
2025-07-01	Brazil	0.63
2025-07-02	India	1.09
2025-07-02	USA	1.56
2025-07-02	Brazil	0.94
2025-07-03	India	1.17
2025-07-03	USA	1.29
2025-07-03	Brazil	0.67

Result 9 x

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
21	11:04:01	WITH daily_cases AS (SELECT a.Date, a.Country, (a.Confirmed - b.Confirmed) AS DailyNewCases FROM...	6 row(s) returned	0.016 sec / 0.000 sec
22	11:04:31	SELECT Country, SUM(Recovered)*1.0 / SUM(Confirmed) AS RecoveryRate FROM covid_data GROU...	3 row(s) returned	0.000 sec / 0.000 sec
23	11:04:59	SELECT Date, Country, ROUND((Deaths*100.0)/Confirmed, 2) AS DailyDeathRate FROM covid_data LI...	9 row(s) returned	0.016 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

covid_analysis

- Tables
- Views
- Stored Procedures
- Functions

firstproject
karishma
lalithya
libraryraw
online_sales
poojitha
prasad
salesdataset
sys
task3
task4
task5
task6
task7
task8

Administration Schemas

Information

Schema: covid_analysis

SQL File 3* x

Limit to 1000 rows

```
81 ROUND((Deaths*100.0)/Confirmed, 2) AS DailyDeathRate
82 FROM covid_data;
83
84 -- Step 11: Total Cases Over Time
85 SELECT Date, SUM(Confirmed) AS TotalGlobalCases
86 FROM covid_data
87 GROUP BY Date
88 ORDER BY Date;
89
90 -- Step 12: View - Summary per Country
```

Result Grid

Date	TotalGlobalCases
2025-07-01	3300
2025-07-02	3550
2025-07-03	3800

Result 10 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
22	11:04:31	SELECT Country, SUM(Recovered)*1.0 / SUM(Confirmed) AS RecoveryRate FROM covid_data GROU...	3 row(s) returned	0.000 sec / 0.000 sec
23	11:04:59	SELECT Date, Country, ROUND((Deaths*100.0)/Confirmed, 2) AS DailyDeathRate FROM covid_data LI...	9 row(s) returned	0.016 sec / 0.000 sec
24	11:05:30	SELECT Date, SUM(Confirmed) AS TotalGlobalCases FROM covid_data GROUP BY Date ORDER BY Date...	3 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

covid_analysis

- Tables
- Views
- Stored Procedures
- Functions

firstproject

karishma

lalithya

libraryraw

online_sales

poojitha

prasad

salesdataset

sys

task3

task4

task5

task6

task7

task8

Tables

Administration Schemas

Information

Schema: covid_analysis

SQL File 3 x

Limit to 1000 rows

```
91 CREATE VIEW covid_summary AS
92 SELECT Country,
93        SUM(Confirmed) AS TotalConfirmed,
94        SUM(Deaths) AS TotalDeaths,
95        SUM(Recovered) AS TotalRecovered,
96        SUM(Active) AS TotalActive
97 FROM covid_data
98 GROUP BY Country;
99
100 SELECT * FROM covid_summary;
```

Result Grid

	Country	TotalConfirmed	TotalDeaths	TotalRecovered	TotalActive
▶	India	3300	36	2830	434
	USA	4800	67	3900	833
	Brazil	2550	19	2170	361

covid_summary 11 x

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 25	11:06:00	CREATE VIEW covid_summary AS SELECT Country, SUM(Confirmed) AS TotalConfirmed, SUM(De...	0 row(s) affected	0.015 sec
✗ 26	11:06:40	select * from view covid_summary LIMIT 0, 1000	Error Code: 1146. Table 'covid_analysis.view' doesn't exist	0.000 sec
✓ 27	11:08:51	SELECT * FROM covid_summary LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

covid_analysis

Tables

Views

Stored Procedures

Functions

firstproject

karishma

lalithya

libraryraw

online_sales

poojitha

prasad

salesdataset

sys

task3

task4

task5

task6

task7

task8

Tables

AdministrationSchemas

Information

Schema: covid_analysis

Object InfoSession

SQL File 3*

Limit to 1000 rows

100SELECT * FROM covid_summary;

101

102-- Step 13: Query from View

103SELECT * FROM covid_summary ORDER BY TotalConfirmed DESC;

104

105-- Step 14: View - Daily Summary

106CREATE VIEW daily_summary AS

107SELECT Date,

108SUM(Confirmed) AS Confirmed,

109SUM(Deaths) AS Deaths,

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	Country	TotalConfirmed	TotalDeaths	TotalRecovered	TotalActive
▶	USA	4800	67	3900	833
	India	3300	36	2830	434
	Brazil	2550	19	2170	361

covid_summary 12

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✖ 26	11:06:40	select * from view covid_summary LIMIT 0, 1000	Error Code: 1146, Table 'covid_analysis.view' doesn't exist	0.000 sec
✔ 27	11:08:51	SELECT * FROM covid_summary LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
✔ 28	11:09:16	SELECT * FROM covid_summary ORDER BY TotalConfirmed DESC LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

covid_analysis

- Tables
- Views
- Stored Procedures
- Functions

firstproject

karishma

lalithya

libraryraw

online_sales

poojitha

prasad

salesdataset

sys

task3

task4

task5

task6

task7

task8

Tables

Administration Schemas

Information

Schema: covid_analysis

SQL File 3 x

Limit to 1000 rows

```
106 CREATE VIEW daily_summary AS
107 SELECT Date,
108        SUM(Confirmed) AS Confirmed,
109        SUM(Deaths) AS Deaths,
110        SUM(Recovered) AS Recovered,
111        SUM(Active) AS Active
112 FROM covid_data
113 GROUP BY Date;
114
115 select * from daily_summary;
```

Result Grid

	Date	Confirmed	Deaths	Recovered	Active
▶	2025-07-01	3300	35	2800	465
	2025-07-02	3550	45	2970	535
	2025-07-03	3800	42	3130	628

daily_summary 13 x

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 28	11:09:16	SELECT * FROM covid_summary ORDER BY TotalConfirmed DESC LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
✓ 29	11:09:52	CREATE VIEW daily_summary AS SELECT Date, SUM(Confirmed) AS Confirmed, SUM(Deaths) AS ...	0 row(s) affected	0.016 sec
✓ 30	11:10:57	select * from daily_summary LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

SQL File 3*

Limit to 1000 rows

Navigator

SCHEMAS

Filter objects

covid_analysis

Tables

Views

Stored Procedures

Functions

firstproject

karishma

lalithya

libraryraw

online_sales

poojitha

prasad

salesdataset

sys

task3

task4

task5

task6

task7

task8

Tables

AdministrationSchemas

Information

Schema: covid_analysis

SQL File 3*

116

117 -- Step 15: Top Country per Day by Confirmed Cases

118 • SELECT Date, Country, Confirmed

119 FROM (

120 SELECT *, ROW_NUMBER() OVER (PARTITION BY Date ORDER BY Confirmed DESC) AS rn

121 FROM covid_data

122) sub

123 WHERE rn = 1;

124

125 -- Step 16: Country-wise Average Daily Cases

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Date	Country	Confirmed
2025-07-01	USA	1500
2025-07-02	USA	1600
2025-07-03	USA	1700

Result 14

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 29	11:09:52	CREATE VIEW daily_summary AS SELECT Date, SUM(Confirmed) AS Confirmed, SUM(Deaths) AS ...	0 row(s) affected	0.016 sec
✓ 30	11:10:57	select * from daily_summary LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
✓ 31	11:11:32	SELECT Date, Country, Confirmed FROM (SELECT *, ROW_NUMBER() OVER (PARTITION BY Date OR...	3 row(s) returned	0.000 sec / 0.000 sec

Object InfoSession

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

covid_analysis

Tables

Views

Stored Procedures

Functions

firstproject

karishma

lalithya

libraryraw

online_sales

poojitha

prasad

salesdataset

sys

task3

task4

task5

task6

task7

task8

Tables

Administration Schemas

Information

Schema: covid_analysis

SQL File 3 x

Limit to 1000 rows

```
122 ) sub
123 WHERE rn = 1;
124
125 -- Step 16: Country-wise Average Daily Cases
126 • SELECT Country, AVG(Confirmed) AS AvgConfirmedPerDay
127 FROM covid_data
128 GROUP BY Country;
129
130 -- Step 17: Death Rate Over Time
131 • SELECT Date, SUM(Deaths)*1.0 / SUM(Confirmed) AS GlobalDeathRate
```

Result Grid

	Country	AvgConfirmedPerDay
▶	India	1100.0000
	USA	1600.0000
	Brazil	850.0000

Result 15 x

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 30	11:10:57	select * from daily_summary LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
✓ 31	11:11:32	SELECT Date, Country, Confirmed FROM (SELECT *, ROW_NUMBER() OVER (PARTITION BY Date OR...	3 row(s) returned	0.000 sec / 0.000 sec
✓ 32	11:11:54	SELECT Country, AVG(Confirmed) AS AvgConfirmedPerDay FROM covid_data GROUP BY Country LIMIT 0,...	3 row(s) returned	0.016 sec / 0.000 sec

Object Info Session

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

covid_analysis

Tables

Views

Stored Procedures

Functions

firstproject

karishma

lalithya

libraryraw

online_sales

poojitha

prasad

salesdataset

sys

task3

task4

task5

task6

task7

task8

Tables

Administration

Schemas

Information

Schema: covid_analysis

SQL File 3

Limit to 1000 rows

124

125 -- Step 16: Country-wise Average Daily Cases

126 SELECT Country, AVG(Confirmed) AS AvgConfirmedPerDay

127 FROM covid_data

128 GROUP BY Country;

129

130 -- Step 17: Death Rate Over Time

131 SELECT Date, SUM(Deaths)*1.0 / SUM(Confirmed) AS GlobalDeathRate

132 FROM covid_data

133 GROUP BY Date;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Date	GlobalDeathRate
2025-07-01	0.01061
2025-07-02	0.01268
2025-07-03	0.01105

Result 16

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
31	11:11:32	SELECT Date, Country, Confirmed FROM (SELECT *, ROW_NUMBER() OVER (PARTITION BY Date OR...	3 row(s) returned	0.000 sec / 0.000 sec
32	11:11:54	SELECT Country, AVG(Confirmed) AS AvgConfirmedPerDay FROM covid_data GROUP BY Country LIMIT 0...	3 row(s) returned	0.016 sec / 0.000 sec
33	11:12:17	SELECT Date, SUM(Deaths)*1.0 / SUM(Confirmed) AS GlobalDeathRate FROM covid_data GROUP BY Da...	3 row(s) returned	0.000 sec / 0.000 sec

Object Info

Session

MySQL Workbench

Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

covid_analysis

Tables

Views

Stored Procedures

Functions

firstprojct

karishma

lalithya

libraryraw

online_sales

poojitha

prasad

salesdataset

sys

task3

task4

task5

task6

task7

task8

Tables

AdministrationSchemas

Information

Schema: covid_analysis

SQL File 3*

Limit to 1000 rows

134

135 -- Step 18: Country Growth Rate (Confirmed)

136 WITH prev_day AS (

137 SELECT a.Date, a.Country,

138 (a.Confirmed - b.Confirmed)*1.0 / b.Confirmed AS GrowthRate

139 FROM covid_data a

140 JOIN covid_data b ON a.Country = b.Country AND a.Date = DATE_ADD(b.Date, INTERVAL 1 DAY)

141)

142 SELECT * FROM prev_day

143 ORDER BY Country, Date;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	Date	Country	GrowthRate
▶	2025-07-02	Brazil	0.06250
	2025-07-03	Brazil	0.05882
	2025-07-02	India	0.10000
	2025-07-03	India	0.09091
	2025-07-02	USA	0.06667
	2025-07-03	USA	0.06250

Result 17

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 33	11:12:17	SELECT Date, SUM(Deaths)*1.0 / SUM(Confirmed) AS GlobalDeathRate FROM covid_data GROUP BY Da...	3 row(s) returned	0.000 sec / 0.000 sec
✗ 34	11:12:43	WITH prev_day AS (SELECT a.Date, a.Country, (a.Confirmed - b.Confirmed)*1.0 / b.Confirmed AS Growth...	Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL ...	0.000 sec
✓ 35	11:14:45	WITH prev_day AS (SELECT a.Date, a.Country, (a.Confirmed - b.Confirmed)*1.0 / b.Confirmed AS G...	6 row(s) returned	0.016 sec / 0.000 sec