

SQL File 29* replace joining mix*

```
2 • SELECT * FROM COUNTRY;
3
4 -- WHO IS JUNIOR MOST COUNTRY BASED ON REGION??
5 • select * FROM country
6 ORDER BY REGION ASC
7 LIMIT 10
```

Result Grid Filter Rows:

Edit:

Export/Import:

Wrap Cell Content:

Code	Name	Continent	Region	SurfaceArea	IndepYear	Population	LifeExpectancy	GNP	GNPOI
SGS	South Georgia and the South Sandwich Islands	Antarctica	Antarctica	3903.00	NULL	0	NULL	0.00	NULL
HMD	Heard Island and McDonald Islands	Antarctica	Antarctica	359.00	NULL	0	NULL	0.00	NULL
ATF	French Southern territories	Antarctica	Antarctica	7780.00	NULL	0	NULL	0.00	NULL
ATA	Antarctica	Antarctica	Antarctica	13120000.00	NULL	0	NULL	0.00	NULL
BVT	Bouvet Island	Antarctica	Antarctica	59.00	NULL	0	NULL	0.00	NULL
NFK	Norfolk Island	Oceania	Australia and New Zealand	36.00	NULL	2000	NULL	0.00	NULL
CCK	Cocos (Keeling) Islands	Oceania	Australia and New Zealand	14.00	NULL	600	NULL	0.00	NULL
NZL	New Zealand	Oceania	Australia and New Zealand	270534.00	1907	3862000	77.8	54669.00	64960.
AUS	Australia	Oceania	Australia and New Zealand	7741220.00	1901	18886000	79.8	351182.00	39291.
CXR	Christmas Island	Oceania	Australia and New Zealand	135.00	NULL	2500	NULL	0.00	NULL

country 13 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 12	22:56:37	select * FROM country ORDER BY REGION ASC	239 row(s) returned	0.047 sec / 0.000 sec
✓ 13	22:57:29	select * FROM country ORDER BY REGION ASC	239 row(s) returned	0.000 sec / 0.000 sec
✓ 14	22:58:14	select * FROM country ORDER BY REGION ASC LIMIT 10	10 row(s) returned	0.016 sec / 0.000 sec
✓ 15	22:58:29	select * FROM country ORDER BY REGION DESC LIMIT 10	10 row(s) returned	0.000 sec / 0.000 sec
✓ 16	22:58:39	select * FROM country ORDER BY REGION ASC LIMIT 10	10 row(s) returned	0.000 sec / 0.000 sec
✓ 17	22:58:46	select * FROM country ORDER BY REGION ASC LIMIT 10	10 row(s) returned	0.000 sec / 0.000 sec

SQLAdditions

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

er objects

bhavya

dk

insurance2

name

raw_data

sakila

sys

tips

world

Tables

- city
- country
- countrylanguage
- cycling
- dk
- dk2

stration Schemas

object selected

SQL File 29* replace joining mix* SQL File 7*

Don't Limit

```

1  -- WHICH COUNTRY HAVE THE MOST SURFACEAREA??
2
3  SELECT COUNT(*) AS K ,SURFACEAREA
4  FROM COUNTRY
5  GROUP BY SURFACEAREA
6  ORDER BY K DESC

```

Result Grid

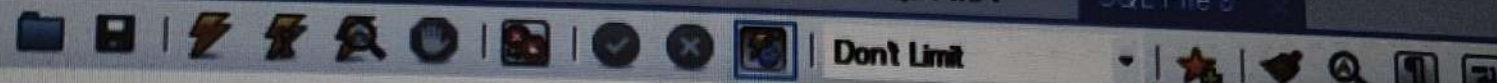
	K	SURFACEAREA
▶	2	430.00
	1	193.00
	1	652090.00
	1	1246700.00
	1	96.00
	1	28748.00
	1	468.00
	1	800.00
	1	83600.00
	1	2780400.00
	1	29800.00
	1	199.00
	1	13120000.00
	1	7780.00

Result 1 x

Output

Action Output

#	Time	Action	Message
✓ 14	22:58:14	select * FROM country ORDER BY REGION ASC LIMIT 10	10 row(s) returned
✓ 15	22:58:29	select * FROM country ORDER BY REGION DESC LIMIT 10	10 row(s) returned
✓ 16	22:58:39	select * FROM country ORDER BY REGION ASC LIMIT 10	10 row(s) returned
✓ 17	22:58:46	select * FROM country ORDER BY REGION ASC LIMIT 10	10 row(s) returned
✓ 18	23:00:07	SELECT * FROM COUNTRY	239 row(s) returned
✓ 19	23:05:56	SELECT COUNT(*) AS K ,SURFACEAREA FROM COUNTRY GROUP BY SURFACEAREA ORDE	238 row(s) returned



Don't Limit

1 -- what are the top 5 values of surface area??

2

3 • select surfacearea from country

4 order by (surfacearea) desc

5 limit 5

6

Result Grid



Filter Rows:

Export:



Wrap Cell Content:

	surfacearea
▶	17075400.00
	13120000.00
	9970610.00
	9572900.00
	9363520.00

country 4 x

Output



Action Output

Message

bhavya
 dk
 insurance2
 name
 raw_data
 sakila
 sys
 tips
 world
 Tables
 city
 country
 countrylanguage
 cycling
 dk
 dk2
 Administration
 Schemas

no object selected

new
 replace
 joining
 mix
 SQL File 7
 SQL File 8
 SQL File 9

Don't Limit

1 -- HOW MANY CODE DOES THE DATA HAVE ???
 2
 3 SELECT DISTINCT CODE2
 4 FROM country
 5
 6

Result Grid
 Filter Rows:
 Export:
 Wrap Cell Content:

	CODE2
▶	AW
	AF
	AO
	AI
	AL
	AD
	AN
	AE
	AR
	AM
	AS
	AQ
	TF
	AG

country 1 x

Output

Action Output

#	Time	Action	Message
✓ 1	09:57:52	SELECT COUNT(*) AS K, SURFACEAREA FROM COUNTRY GROUP BY SURFACEAREA ORDER	238 row(s) returned
✓ 2	09:57:58	select surfacearea from country order by (surfacearea) desc limit 5	5 row(s) returned
✓ 3	10:37:25	SELECT * FROM COUNTRY	239 row(s) returned
✓ 4	10:41:08	SELECT DISTINCT CODE2 FROM country	239 row(s) returned

Navigator

SCHEMAS

Filter objects

- bhavya
- dk
- insurance2
- name
- raw_data
- sakila
- sys
- tips
- world
 - Tables
 - city
 - country
 - countrylanguage
 - cycling
 - dk
 - dk2

Administration Schemas

No object selected

new replace joining mix SQL File 7 SQL File 8 SQL File 9 SQL File 9

Don't Limit

```

1 -- write a query return one region that has the highest sum of population return both the region and all population ???
2
3 select sum(population) as population, region
4 from country
5 group by region
6 order by Population desc
  
```

Result Grid

population	region
1507328000	Eastern Asia
1490776000	Southern and Central Asia
518541000	Southeast Asia
345780000	South America
309632000	North America
307026000	Eastern Europe
246999000	Eastern Africa
221672000	Western Africa
188380700	Middle East
183247600	Western Europe
173266000	Northern Africa
144674200	Southern Europe
135221000	Central America
95652000	Central Africa

Result 1 x

Output

Action Output

#	Time	Action	Message	Duration / Fe
3	10:37:25	SELECT * FROM COUNTRY	239 row(s) returned	0.000 sec / 0.
4	10:41:08	SELECT DISTINCT CODE2 FROM country	239 row(s) returned	0.000 sec / 0.
5	10:44:40	SELECT CONTINENT COUNT (CONTINENT) FROM COUNTRY GROUP BY CONTINENT	Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your ...	0.047 sec
6	10:47:11	SELECT CODE2 COUNT (CODE2) FROM COUNTRY GROUP BY CODE2	Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your ...	0.000 sec
7	10:53:45	select sum(population) as population, city from country group by city order by Population desc	Error Code: 1054. Unknown column 'city' in field list	0.047 sec

SQLAdditions

Jump to

Automatic context disabled. Use the to manually get help current caret position toggle automatic

Result Grid

Form Editor

Field Types

Query Stats

Read Only Context Help Snippets

Database Explorer

- amount
- Indexes
- Foreign Keys
- Triggers
- tips
 - Columns
 - total_bill
 - tip
 - sex
 - smoker
 - day
 - time
 - size
 - Indexes
 - Foreign Keys
 - Triggers
 - Schemas

an: total_bill
 tion:
 al_bill double

```

1 • use tips;
2 • select * from tips;
3   -- how many people visit in resturant on saturday dinner time??
4 • select time, count(time),day from tips
5   where day= "sat" group by time;
6

```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: 1/1

	time	count(time)	day
▶	Dinner	87	Sat

Result 4 x

Output

Action Output

#	Time	Action	Message
✗ 20	11:33:32	create database bhavya	Error Code: 1007. Can't create database 'bhavya': database exists
✓ 21	11:51:23	use tips	0 row(s) affected
✓ 22	11:51:50	select * from tips	244 row(s) returned
✓ 23	11:53:38	select time, count(time), day from tips where day= 'sat' group by time	1 row(s) returned
✓ 24	12:26:16	select sex, sum(tip) from tips where time= 'dinner' and smoker= 'yes' group by sex	2 row(s) returned
✓ 25	12:26:21	select time, count(time), day from tips where day= 'sat' group by time	1 row(s) returned

Info Session

Completed

gator

EMAS

filter objects

- amount
- Indexes
- Foreign Keys
- Triggers
- tips
 - Columns
 - total_bill
 - tip
 - sex
 - smoker
 - day
 - time
 - size
 - Indexes
 - Foreign Keys
 - Triggers
- Administration
- Schemas

Information

Column: total_bill

Definition:
total_bill double

new replace joining mix* SQL File 7* SQL File 8* SQL File 9* SQL File 9* SQL File 11*

Don't Limit

```

6
7  -- who somker sex give max tip on dinner time??
8  select sex,sum(tip) from tips
9  where time="dinner" and smoker="yes"
10 group by sex;

```

Result Grid

	sex	sum(tip)
▶	Male	146.79000000000002
	Female	67.83

Export: Wrap Cell Content:

Result 5 x

Output

Action Output

#	Time	Action
✓ 21	11:51:23	use tips
✓ 22	11:51:50	select * from tips
✓ 23	11:53:38	select time, count(time),day from tips where day="sat" group by time
✓ 24	12:26:16	select sex,sum(tip) from tips where time="dinner" and smoker="yes" group by sex
✓ 25	12:26:21	select time, count(time),day from tips where day="sat" group by time
✓ 26	12:29:26	select sex,sum(tip) from tips where time="dinner" and smoker="yes" group by sex

Message

0 row(s) affected

244 row(s) returned

1 row(s) returned

2 row(s) returned

1 row(s) returned

2 row(s) returned

ect Info Session

y Completed

Read Only


```

3  -- WHICH CITY POLPULATION HAVE MOST THE SELECTEED AVG POPULATION OF CITY??
4
5  • select name, population from city where
6    population >(select avg(population)from city)
7    order by population;

```

Result Grid Filter Rows:

Export: Wrap Cell Content: FA

	name	population
▶	Tai'an	350696
	Kwangmyong	350914
	São José do Rio Preto	351944
	Xianyang	352125
	Tres de Febrero	352311
	Campina Grande	352497
	Herson	353000
	Avellaneda	353046
	Santa Fé	353063
	Smolensk	353400
	Murcia	353504
	Gaza	353632
	Lianyungang	354139

city 2 x

Read Only

Output

Action Output

#	Time	Action	Message
✗ 31	12:35:40	create table KK (id int(50), name char(50), amount int(50))	Error Code: 1050. Table 'kk' already exists
✓ 32	12:36:30	SELECT * FROM KK	0 row(s) returned
✓ 33	12:37:28	INSERT INTO KK VALUE ('1', 'DAKSH', '5000')	1 row(s) affected
✓ 34	12:39:05	USE WORLD	0 row(s) affected
✓ 35	12:39:14	SELECT * FROM CITY	4079 row(s) returned
✓ 36	12:39:21	select name, population from city where population >(select avg(population)from city) order by popula	875 row(s) returned


```

1  -- IN INDIA WHICH COUNTRY HAVE >1000000 POPULATION??
2  • use world;
3  • select * from city
4  where countrycode="IND" and population>100000;
5
6

```

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: IA

ID	Name	CountryCode	District	Population
1024	Mumbai (Bombay)	IND	Maharashtra	10500000
1025	Delhi	IND	Delhi	7206704
1026	Calcutta [Kolkata]	IND	West Bengal	4399819
1027	Chennai (Madras)	IND	Tamil Nadu	3841396
1028	Hyderabad	IND	Andhra Pradesh	2964638
1029	Ahmedabad	IND	Gujarat	2876710
1030	Bangalore	IND	Karnataka	2660088
1031	Kanpur	IND	Uttar Pradesh	1874409
1032	Nagpur	IND	Maharashtra	1624752
1033	Lucknow	IND	Uttar Pradesh	1619115
1034	Pune	IND	Maharashtra	1566651
1035	Surat	IND	Gujarat	1498817
1036	Jaipur	IND	Rajasthan	1458483

city 5 x

Output

Action Output

#	Time	Action	Message
39	12:51:55	use world	0 row(s) affected
40	12:52:02	select * from city where population>1000000 order by population desc	237 row(s) returned
41	12:52:21	select * from city where countrycode="IND" and population>100000	310 row(s) returned
42	12:54:50	select * from city where population>1000000 order by population desc	237 row(s) returned
43	12:55:31	select * from city where countrycode="IND" and population>100000	310 row(s) returned
44	12:55:35	select * from city where countrycode="IND" and population>100000	310 row(s) returned

id
name
country
indexes
Foreign Keys
Triggers
Columns
id
salary
indexes
Foreign Keys
Triggers
Procedures
Schemas

replace joining mix* SQL File 7* SQL File 8* SQL File 9* SQL File 9* SQL File 11* SQL File 12* SQL File 13* SQL File 14*

```
1 • create table cycling(  
2     id int(64),  
3     name char(64),  
4     country char(64));  
5  
6 • insert into cycling value(3,"wt","pl");  
7  
8 • create table skating(  
9     id int(64),  
10    name char(64),  
11    country char(64));  
12
```

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

	name	country
▶	yk	de
	zg	de
	yk	de
	df	de



Result 1 x

Output

Action Output

#	Time	Action	Message
✓ 39	12:51:55	use world	0 row(s) affected
✓ 40	12:52:02	select * from city where population>1000000 order by population desc	237 row(s) returned
✓ 41	12:52:21	select * from city where countrycode="IND" and population>100000	310 row(s) returned
✓ 42	12:54:50	select * from city where population>1000000 order by population desc	237 row(s) returned
✓ 43	12:55:31	select * from city where countrycode="IND" and population>100000	310 row(s) returned
✓ 44	12:55:35	select * from city where countrycode="IND" and population>100000	310 row(s) returned

Read Only Context

id
name
country
Indexes
Foreign Keys
Triggers
Columns
id
salary
Indexes
Foreign Keys
Triggers
Procedures
Functions
Schemas

selected

replace joining mix* SQL File 7* SQL File 8* SQL File 9* SQL File 9* SQL File 11* SQL File 12* SQL
Don't Limit

```
12  
13 • insert into skating value(3,"ak","pl");  
14  
15 • select name,country from cycling  
16 where country="de"  
17 union  
18 select name,country from skating  
19 where country="de";  
20  
21 • select name,country from cycling  
22 where country="de"  
23 union all
```

Result Grid Filter Rows:

Export:

Wrap Cell Content:

	name	country
▶	yk	de
	zg	de
	yk	de
	df	de

Result 1 x

Output

Action Output

#	Time	Action	Message
✓ 39	12:51:55	use world	0 row(s) affected
✓ 40	12:52:02	select * from city where population>1000000 order by population desc	237 row(s) returned
✓ 41	12:52:21	select * from city where countrycode="IND" and population>100000	310 row(s) returned
✓ 42	12:54:50	select * from city where population>1000000 order by population desc	237 row(s) returned
✓ 43	12:55:31	select * from city where countrycode="IND" and population>100000	310 row(s) returned
✓ 44	12:55:35	select * from city where countrycode="IND" and population>100000	310 row(s) returned



```
14
15 • select name, country from cycling
16 where country="de"
17 union
18 select name, country from skating
19 where country="de";
20
21 • select name, country from cycling
22 where country="de"
23 union all
24 select name, country from skating
25 where country="de";
```

Result Grid Filter Rows: Export: Wrap Cell Content:

	name	country
▶	yk	de
	zg	de
	yk	de
	df	de

Result 1 x

Output

Action Output

#	Time	Action	Message
✓ 39	12:51:55	use world	0 row(s) affected
✓ 40	12:52:02	select * from city where population > 1000000 order by population desc	237 row(s) returned
✓ 41	12:52:21	select * from city where countrycode="IND" and population > 100000	310 row(s) returned
✓ 42	12:54:50	select * from city where population > 1000000 order by population desc	237 row(s) returned
✓ 43	12:55:31	select * from city where countrycode="IND" and population > 100000	310 row(s) returned

SW

replace*

joining

mix*

SQL File 7*

SQL File 8*

SQL File 9*

SQL File 9*

SQL File 11*

SQL File 12*

SQL File 13*



```
1 • use world;
2 • select * from city;
3 • select lower(countrycode) from city;
4 • select replace("mohit sharma","mohit","rohit");
5
6 • select name,replace(countrycode,"IND","INDIA")
7   as new_code from city where countrycode="IND";
8
9 • select curdate();
10
11 • select dayname(curdate());
12
```

Result Grid



Filter Rows:

Exports:



Wrap Cell Content:



dayname(curdate())

Monday

Result 5 x

Output



Action Output

#	Time	Action	Message
✓ 44	12:55:35	select * from city where countrycode="IND" and population>100000	310 row(s) returned
✓ 45	12:58:38	select dayname(curdate())	1 row(s) returned
✓ 46	12:58:53	select name,replace(countrycode,"IND","INDIA") as new_code from city where countrycode="IND"	341 row(s) returned
✓ 47	12:59:01	select curdate()	1 row(s) returned
✓ 48	12:59:04	select dayname(curdate())	1 row(s) returned
✓ 49	12:59:38	select dayname(curdate())	1 row(s) returned


```

1  -- ALL HAVE BASED ON REPLACE CONCEPT
2  • use world;
3  • select * from city;
4  • select lower(countrycode) from city;
5
6  • select replace("mohit sharma","mohit","rohit");
7
8  • select name,replace(countrycode,"IND","INDIA")
9    as new_code from city where countrycode="IND";
10
11 • select curdate();
12

```

Result Grid Filter Rows: Export: Wrap Cell Content: Fetch rows:

	lower(countrycode)
▶	abw
	afg
	afg
	afg
	afg

Result 8 x

Output

Action Output

#	Time	Action	Message
✓ 47	12:59:01	select curdate()	1 row(s) returned
✓ 48	12:59:04	select dayname(curdate())	1 row(s) returned
✓ 49	12:59:38	select dayname(curdate())	1 row(s) returned
✓ 50	13:00:04	select replace("mohit sharma","mohit","rohit")	1 row(s) returned
✓ 51	13:00:10	select lower(countrycode) from city	4079 row(s) returned
✓ 52	13:01:32	select lower(countrycode) from city	4079 row(s) returned

objects

- Id
- name
- country
- Indexes
- Foreign Keys
- Triggers
- world
 - Columns
 - id
 - salary
 - Indexes
 - Foreign Keys
 - Triggers
- Views
- Stored Procedures
- Functions
- Schemas

```

1  -- REPLACE THE SHORT NAME IN FULL NAME..
2  use world;
3  select * from city;
4
5  select name,replace(countrycode,"IND","INDIA")
6  as new_code from city where countrycode="IND";

```

Result Grid Filter Rows: Export: Wrap Cell Contents:

	name	new_code
▶	Mumbai (Bombay)	INDIA
	Delhi	INDIA
	Calcutta [Kolkata]	INDIA
	Chennai (Madras)	INDIA
	Hyderabad	INDIA

Result 2 x

Output

Action Output

#	Time	Action	Message
✓ 52	13:01:32	select lower(countrycode) from city	4079 row(s) returned
✓ 53	13:02:35	select replace("mohit sharma","mohit","rohã")	1 row(s) returned
✓ 54	13:03:20	select curdate()	1 row(s) returned
✓ 55	13:03:34	select name,replace(countrycode,"IND","INDIA") as new_code from city where countrycode="IND"	341 row(s) returned
✓ 56	13:05:03	select * from city	4079 row(s) returned
✓ 57	13:05:29	Select name,replace(countrycode,"IND","INDIA") as new_code from city where countrycode="IND"	341 row(s) returned


```

1  -- WHICH CITY BETWEEN 100000 AND 200000 POPULATION AND ARE COUNTRYCODE NOT IN IND,RUS,AFG ??
2  select * from city
3  where population between 100000 and 200000
4  order by Population;
5  select * from city where countrycode
6  not in ("IND","RUS","AFG");

```

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: Fetch rows:

ID	Name	CountryCode	District	Population
5	Amsterdam	NLD	Noord-Holland	731200
6	Rotterdam	NLD	Zuid-Holland	593321
7	Haag	NLD	Zuid-Holland	440900
8	Utrecht	NLD	Utrecht	234323
9	Eindhoven	NLD	Noord-Brabant	201843

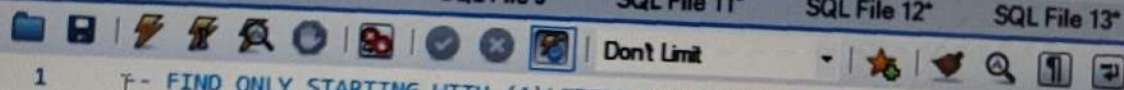
city 2 x

Output

Action Output

#	Time	Action	Message
✓ 54	13:03:20	select curdate()	1 row(s) returned
✓ 55	13:03:34	select name.replace(countrycode,"IND","INDIA") as new_code from city where countrycode="IND"	341 row(s) returned
✓ 56	13:05:03	select * from city	4079 row(s) returned
✓ 57	13:05:29	Select name.replace(countrycode,"IND","INDIA") as new_code from city where countrycode="IND"	341 row(s) returned
✓ 58	13:07:45	select * from city where countrycode not in ("IND","RUS","AFG")	3545 row(s) returned
✓ 59	13:08:19	select * from city where countrycode not in ("IND","RUS","AFG")	3545 row(s) returned

- ◆ id
- ◆ name
- ◆ country
- ◆ Indexes
- ◆ Foreign Keys
- ◆ Triggers
- ▼ world
 - ▼ Columns
 - ◆ id
 - ◆ salary
 - ◆ Indexes
 - ◆ Foreign Keys
 - ◆ Triggers
- Views
- Stored Procedures
- Functions
- Administration
- Schemas



```

1  FIND ONLY STARTING WITH (A) LETTER NAME IN THE POPULATION??
2  use world;
3  show tables;
4  select name, population from city
5  where name like "a%";
    
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	name	population
▶	Amsterdam	731200
	Apeldoorn	153491
	Almere	142465
	Arnhem	138020
	Amersfoort	126270

city 1 x

Output



Action Output

#	Time	Action	Message
✓ 55	13:03:34	select name, replace(countrycode, "IND", "INDIA") as new_code from city where countrycode="IND"	341 row(s) returned
✓ 56	13:05:03	select * from city	4079 row(s) returned
✓ 57	13:05:29	Select name, replace(countrycode, "IND", "INDIA") as new_code from city where countrycode="IND"	341 row(s) returned
✓ 58	13:07:45	select * from city where countrycode not in ("IND", "RUS", "AFG")	3545 row(s) returned
✓ 59	13:08:19	select * from city where countrycode not in ("IND", "RUS", "AFG")	3545 row(s) returned
✓ 60	13:11:47	select name, population from city where name like "a%";	260 row(s) returned


```

1  -- FIND CHILDREN AGE FROM INSURANCE2
2  •  USE INSURANCE2;
3  •  SELECT * FROM insurance2;
4
5  •  select age,sum(children) from insurance2
6  group by age order by sum(children) desc;


```

Result Grid  Filter Rows:  Export:  Wrap Cell Content: 

	age	sum(children)
▶	39	55
	46	47
	43	44
	40	43
	52	43

Result 3 x

Output

 Action Output

#	Time	Action	Message
✓ 63	13:21:13	select sum(population) as population, region from country group by region order by Population desc	25 row(s) returned
✓ 64	13:21:43	select sum(population) as population, region from country group by region order by Population desc	10 row(s) returned
✓ 65	13:27:33	USE INSURANCE2	0 row(s) affected
✓ 66	13:27:49	SELECT * FROM insurance2	1338 row(s) returned
✓ 67	13:27:57	select count(age) from insurance2 where age='19'	1 row(s) returned
✓ 68	13:28:48	select age,sum(children) from insurance2 group by age order by sum(children) desc	47 row(s) returned



```
1 -- WHICH STATE UPTO 2000 ORDERS PLACED BY FEMALE GENDERS ???
2 • USE BHAVYA;
3 • SELECT * FROM SALES_DATA;
4
5 • select state,sum(orders),gender from sales_data
6 where gender="f"group by state
7 having sum(orders)>2000
8 order by sum(orders) desc;
```

Result Grid



Filter Rows:

Export:



Wrap Cell Contents:

	state	sum(orders)	gender
▶	Uttar Pradesh	3396	F
	Maharashtra	2813	F
	Karnataka	2265	F

Result 2 x

Output



Action Output


```

1  ALTER TABLE
2  use tips;
3  select * from bhavya;
4
5  alter table bhavya drop column amount;
6  alter table bhavya add column amount int(64);
7  alter table bhavya rename column id to student_id;
8
9  delete from bhavya where name = "rohan";
10
11  /* drop tables bhavya */
12  /* drop database bhavya */

```

Output

Action Output

#	Time	Action
✓ 2	10:12:11	use tips
✓ 3	10:12:17	select * from bhavya
✓ 4	10:12:22	alter table bhavya drop column amount
⚠ 5	10:12:25	alter table bhavya add column amount int(64)
✗ 6	10:12:30	alter table bhavya rename column id to student_id
✓ 7	10:12:56	delete from bhavya where name = "rohan"

Message

0 row(s) affected

2 row(s) returned

0 row(s) affected Records: 0 Dupl

0 row(s) affected, 1 warning(s): 16

Error Code: 1054. Unknown column

0 row(s) affected