

1.

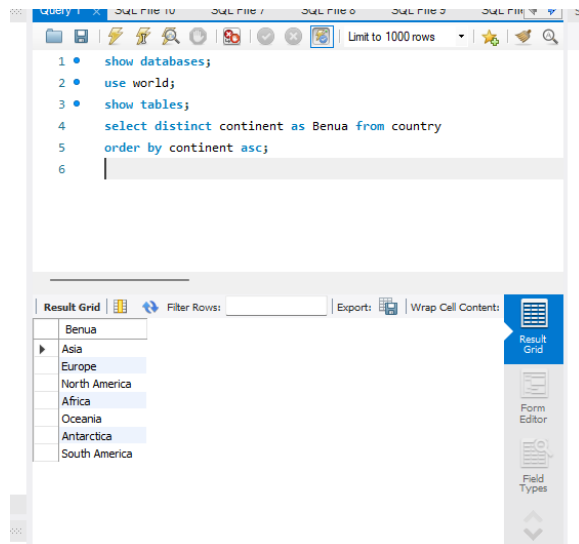
show databases;

use world;

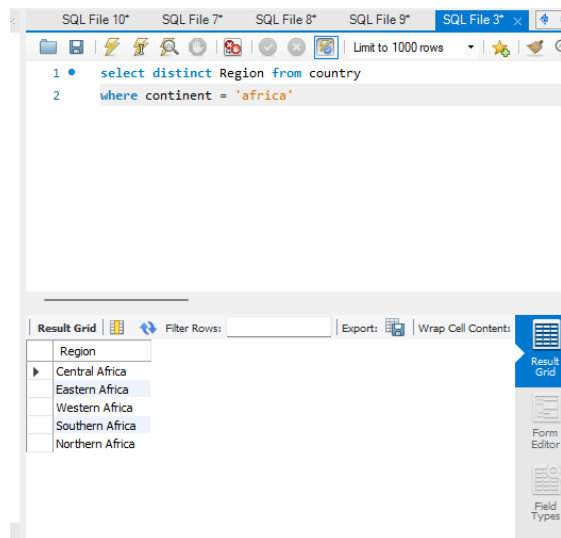
show tables;

select distinct continent as Benua from country

order by continent asc;



2. select distinct Region from country
where continent = 'africa'



3. select name,gnp from country
order by gnp desc limit 10;

The screenshot shows a database query editor with a toolbar at the top. The SQL query is: `select name, gnp from country order by gnp desc limit 10;`. The results are displayed in a table with two columns: 'name' and 'gnp'.

name	gnp
United States	8510700.00
Japan	3787042.00
Germany	2133367.00
France	1424285.00
United Kingdom	1378330.00
Italy	1161755.00
China	982268.00
Brazil	776739.00
Canada	598862.00
Spain	553233.00

The interface includes a 'Result Grid' button, a 'Filter Rows' field, and an 'Export' button. The status bar at the bottom indicates 'country 1' and 'Read Only'.

- select language from countrylanguage
where countrycode = 'IDN'
order by percentage desc limit 7

The screenshot shows a database query editor with a toolbar at the top. The SQL query is: `select language from countrylanguage where countrycode = 'IDN' order by percentage desc limit 7;`. The results are displayed in a table with one column: 'language'.

language
Javanese
Sunda
Malay
Madura
Minangkabau
Batak
Buginese

The interface includes a 'Result Grid' button, a 'Filter Rows' field, and an 'Export' button. The status bar at the bottom indicates 'countrylanguage 1' and 'Read Only'.

- select continent, count(Continent) as Total from country
group by continent;

1 • `select continent, count(Continent) as Total from country`
 2 `group by continent;`

continent	Total
North America	37
Asia	51
Africa	58
Europe	46
South America	14
Oceania	28
Antarctica	5

6. `select continent as Benua, sum(population) as Populasi from country
 where continent not in ('Oceania','Antarctica')
 group by continent
 order by populasi desc;`

1 `select continent as Benua, sum(population) as Populasi from country`
 2 `where continent not in ('Oceania','Antarctica')`
 3 `group by continent`
 4 `order by populasi desc;`

Benua	Populasi
Asia	3705025700
Africa	784475000
Europe	730074600
North America	482993000
South America	345780000

7. `select continent as Benua, sum(population) as Populasi from country
 group by continent
 having Populasi > 700000000;`

7 • `select continent as Benua, sum(population) as Populasi from country`
 8 `group by continent`
 9 `having Populasi > 700000000;`
 10

Benua	Populasi
Asia	3705025700
Africa	784475000
Europe	730074600

8. select region, round(avg(gnp)) as GNP from country
group by region
order by gnp desc
limit 5;

```
>
6 • select region, round(avg(gnp)) as GNP from country
7   group by region
8   order by gnp desc
9   limit 5;
10
```

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

	region	GNP
▶	North America	1822378
	British Islands	727126
	Eastern Asia	690611
	Western Europe	519252
	Southern Europe	134153

Result Grid
Form Editor
Field Types