Country Project

Country

1. create table country(Name String, landmass int,zone int,area float,population float,language int,religion int,bars int, stripes int,colours int,red int,green int, blue int,gold int,white int,black int, orange int,mainhue String,circles int, crosses int,saltires int, quarters int,sunstars int,crescent int, traingles int, icon int, animate int,text int,topleft String,botright String) row format delimited fields terminated by ",";
2. load data local inpath 'flagdata\_dataset.txt' into table country;

* 1. select landmass, count(name) from country group by landmass;

1 31

2 17

3 35

4 52

5 39

6 20

* 1. select name,SUM(bars+stripes) as total from country group by name order by total desc limit 5;

* 1. Romania 9Mongolia 9Ivory-Coast 8Rwanda 8Zambia 8

* 1. select icon,count(name) from country group by icon;

* 1. select name from country where topleft=botright;

* 1. select zone, count(name) from country group by zone;

* 1. select zone,name,area from country group by zone,area,name having zone=1 order by area desc limit 1;

* 1. Select name, population from country order by population limit 1;

* 1. Select count(name), language form country group by language;

* 1. Select sum(red),sum(blue),sum(green),sum(white),sum(black),sum(orange) from country

* 1. Select sum(circle) from country

Select count(name) from country where icon=1 and text =1;