Points: 10.00 Rank: 1531100

Dashboard > SQL > Aggregation > Revising Aggregations - The Count Function

Revising Aggregations - The Count Function |

Problem Submissions Leaderboard Editorial Discussions Submitted 2 minutes ago • Score: 10.00 Status: Accepted Test Case #0

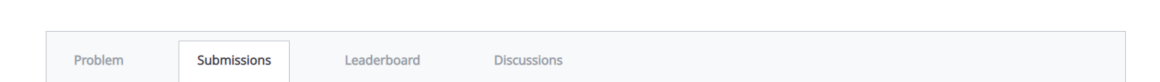
Submitted Code

Language: DB2 P Open in editor 1 SELECT COUNT(*) FROM CITY 2 WHERE POPULATION >= 100000;

Dashboard > SQL > Aggregation > Revising Aggregations - The Sum Function

Points: 20.00 Rank: 1482889

Revising Aggregations - The Sum Function



Submitted a few seconds ago • Score: 10.00 Status: Accepted



Test Case #0

Submitted Code

```
Language: MySQL

1 SELECT SUM(POPULATION) FROM CITY
2 WHERE DISTRICT = 'California';
```

Points: 30.00 Rank: 1439757

Dashboard > SQL > Aggregation > Population Density Difference

Population Density Difference

Problem Submissions Leaderboard Discussions

Submitted a few seconds ago • Score: 10.00

✓ Test Case #0

Submitted Code

Language: MySQL

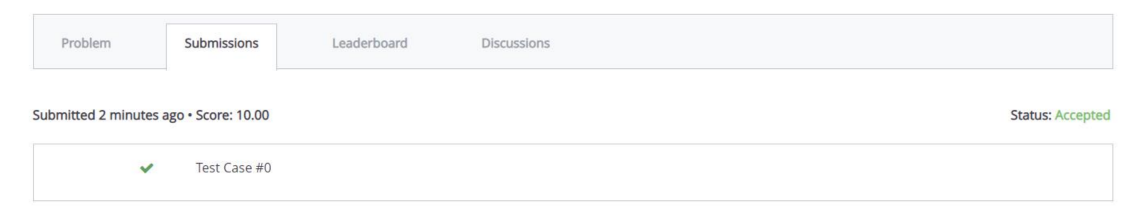
1 SELECT MAX(POPULATION) - MIN(POPULATION) FROM CITY;

2

Points: 40.00 Rank: 1401365

Dashboard > SQL > Aggregation > Revising Aggregations - Averages

Revising Aggregations - Averages



Submitted Code



Dashboard > SQL > Aggregation > Japan Population

Points: 50.00 Rank: 1367466

Japan Population

Problem Submissions Leaderboard Discussions

Submitted a few seconds ago • Score: 10.00 Status: Accepted

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Test Case #0

Submitted Code

Language: MySQL

1 SELECT SUM(POPULATION) FROM CITY
2 WHERE COUNTRYCODE = 'JPN'