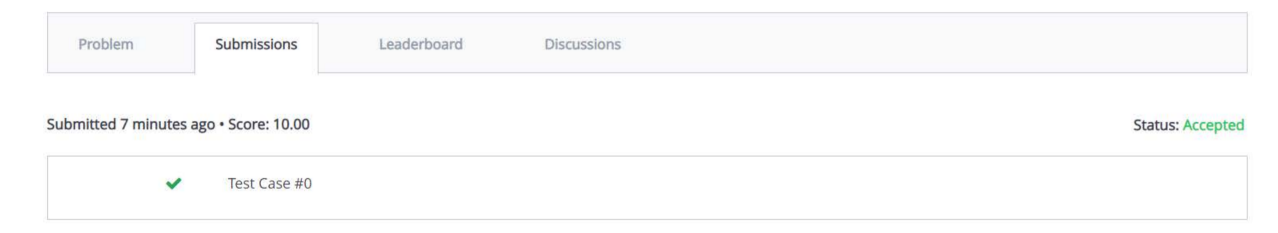
Points: 180.00 Rank: 748816

Population Census



Submitted Code

```
Language: MySQL

SELECT SUM(CITY.POPULATION)
FROM CITY, COUNTRY
WHERE CITY.COUNTRYCODE = COUNTRY.CODE AND COUNTRY.CONTINENT='Asia';
```

30 more points to get your next star!



Rank: 827604 | Points: 145/175



Weather Observation Station 15 *

Submissions Leaderboard Problem Discussions

You made this submission 8 minutes ago.

Score: 15.00 Status: Accepted

People who solved Weather Observation Station 15 attempted this next:

Weather Observation Station 16

Query the smallest of STATION's Northern Latitudes that is greater than 38.7780, and round to 4 decimal places

Solve Challenge

P Open in editor

Submitted Code

Language: MySQL

- 2 Enter your query here.
- 3 */
- 4 SELECT ROUND(LONG_W, 4)
- 5 FROM STATION
- 6 WHERE LAT_N = (SELECT MAX(LAT_N) FROM STATION WHERE LAT_N<137.2345);

NEED HELP?

View discussions

View top submissions

Top Earners *

Rank: 748816 | Points: 180/300





Problem Submissions Leaderboard Discussions

You made this submission 5 days ago.

Score: 20.00 Status: Accepted

People who solved Top Earners attempted this next:

Weather Observation Station 18

Query the Manhattan Distance between two points, round or truncate to 4 decimal digits.

Solve Challenge

P Open in editor

Submitted Code

Language: MySQL

- 2 Enter your query here.
- 4 SELECT MAX(SALARY*MONTHS), COUNT(NAME)
- 5 FROM EMPLOYEE
- B WHERE SALARY*MONTHS = (SELECT MAX(SALARY*MONTHS) FROM EMPLOYEE);

NEED HELP?

View discussions

View top submissions

The Blunder

Problem Submissions Leaderboard Discussions

Submitted a minute ago • Score: 15.00 Status: Accepted

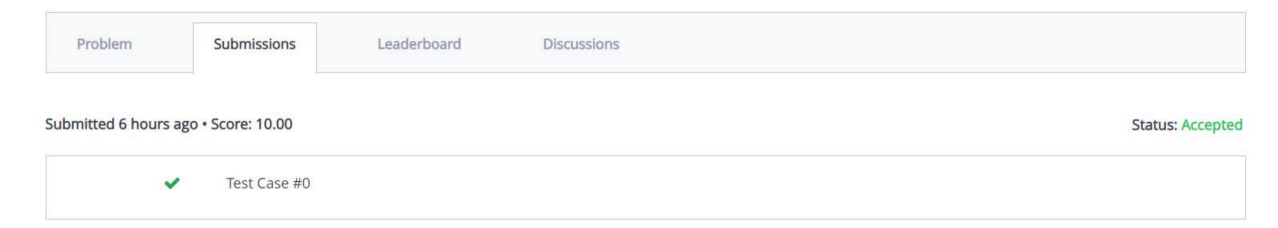


Test Case #0

Submitted Code

Points: 180.00 Rank: 748817

Weather Observation Station 13



Submitted Code

```
Language: MySQL

1  /*
2  Enter your query here.
3  */
4  SELECT TRUNCATE(SUM(LAT_N), 4)
5  FROM STATION
6  WHERE LAT_N>38.7880 AND LAT_N<137.2345;
```