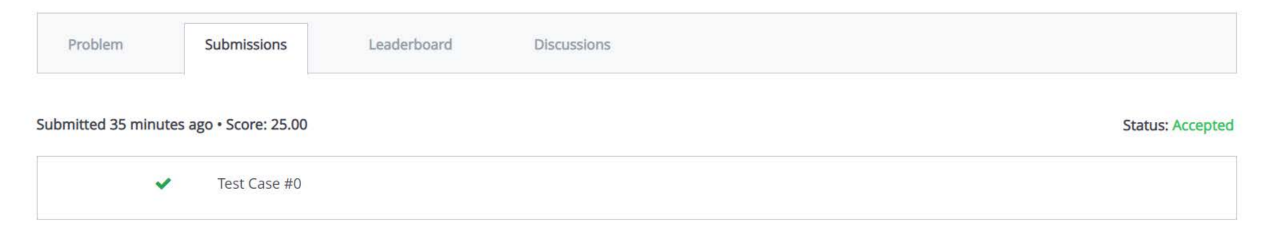
Weather Observation Station 18



```
Language: MySQL

1  /*

Enter your query here.

3  */

SELECT ROUND(ABS(MIN(LAT_N)-MAX(LAT_N))+ABS(MIN(LONG_W)-MAX(LONG_W)), 4)

FROM STATION;
```

Binary Tree Nodes

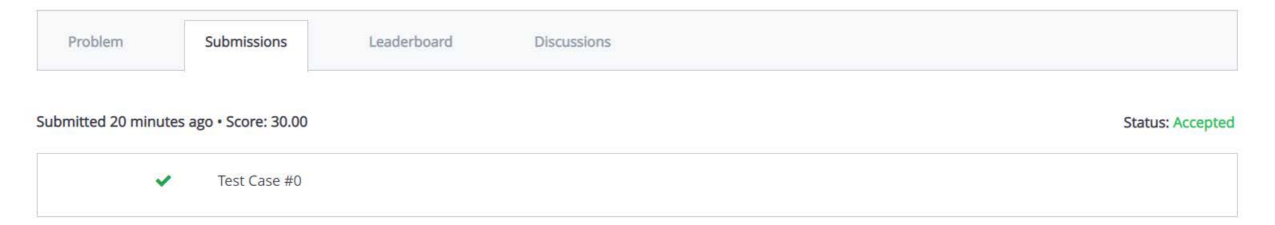
Problem Submissions Leaderboard Discussions

Submitted a few seconds ago • Score: 30.00



Test Case #0

Weather Observation Station 19



Type of Triangle

Problem Submissions Leaderboard Discussions

Submitted 41 minutes ago • Score: 20.00



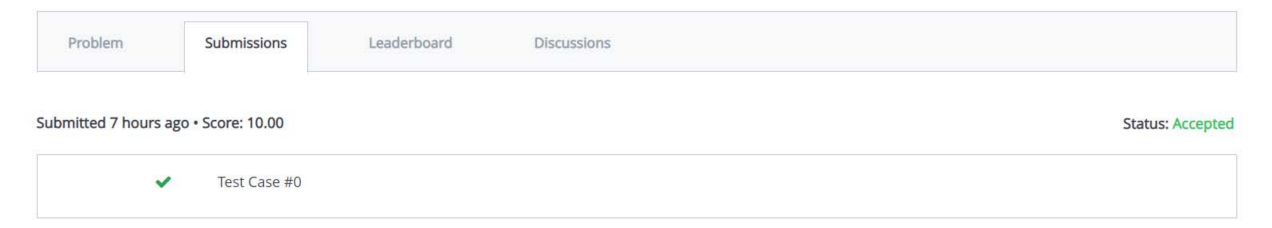
Test Case #0

```
Language: MySQL

/*
Enter your query here.

*/
SELECT (CASE WHEN A>=B+C OR B>=C+A OR C>=A+B THEN 'Not A Triangle'
WHEN A=B AND B=C THEN 'Equilateral'
WHEN A=B OR B=C OR C=A THEN 'Isosceles'
ELSE 'Scalene'
END) AS TRI
FROM TRIANGLES;
```

Average Population of Each Continent



```
Language: MySQL

1 SELECT COUNTRY.CONTINENT, FLOOR(AVG(CITY.POPULATION))
2 FROM CITY, COUNTRY
3 WHERE CITY.COUNTRYCODE = COUNTRY.CODE
4 GROUP BY COUNTRY.CONTINENT;
```