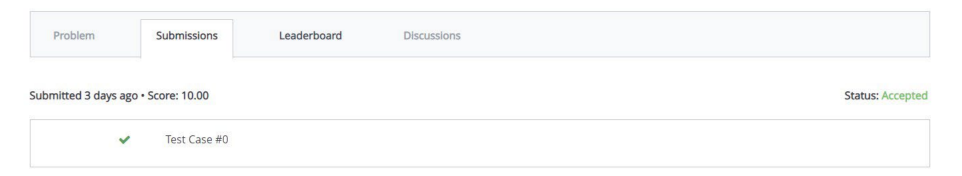
Dashboard > SQL > Basic Join > African Cities

Points: 145.00 Rank: 832920

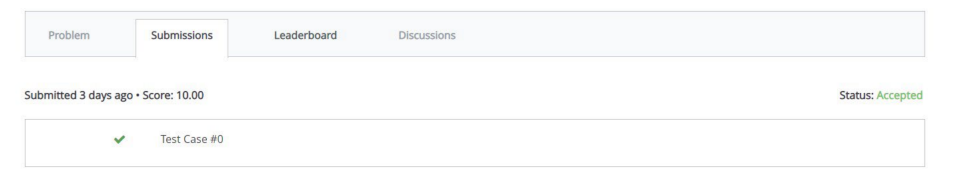
### African Cities



```
Language: MySQL

1 SELECT CITY.NAME
2 FROM CITY
3 INNER JOIN COUNTRY ON CITY.COUNTRYCODE = COUNTRY.CODE
4 WHERE COUNTRY.CONTINENT = 'Africa'
```

## Average Population of Each Continent

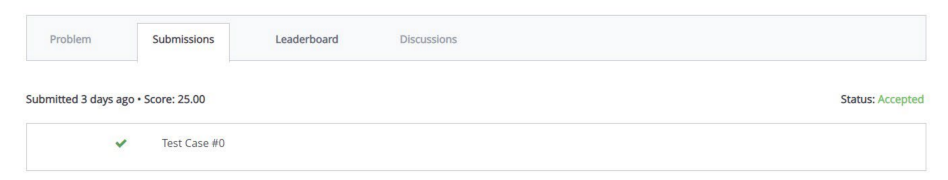


Points: 145.00 Rank: 832921

```
Language: MySQL

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

## Weather Observation Station 18

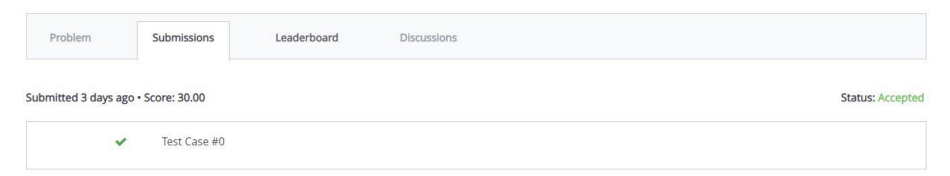


Points: 145.00 Rank: 832921

```
Language: MySQL

1 SELECT ROUND(ABS(MIN(LAT_N)-MAX(LAT_N)) + ABS(MIN(LONG_W)-MAX(LONG_W)),4)
2 FROM STATION;
```

### Weather Observation Station 19

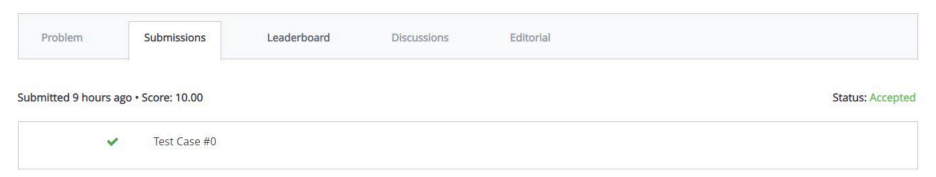


Points: 145.00 Rank: 832923

```
Language: MySQL

1  /*
2  Enter your query here.
3  */
4  SELECT ROUND(SQRT(POW((MIN(LAT_N)-MAX(LAT_N)), 2) + POW((MIN(LONG_W)-MAX(LONG_W)),2)), 4)
5  FROM STATION;
```

# Revising the Select Query I



Points: 145.00 Rank: 832924

```
Language: MySQL

1 SELECT *
2 FROM CITY
3 WHERE (POPULATION > 100000) AND (COUNTRYCODE = "USA");
```