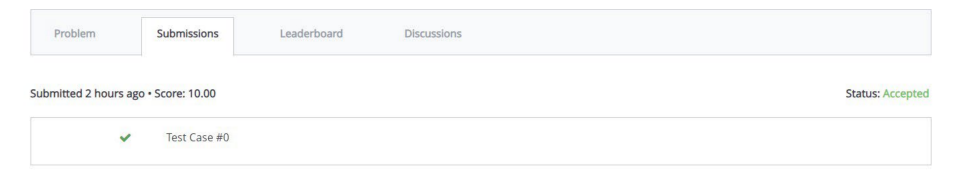
Average Population



```
Language: DB2

/*

Enter your query here and follow these instructions:

1. Please append a semicolon ";" at the end of the query and enter your query in a single line to avoid error.

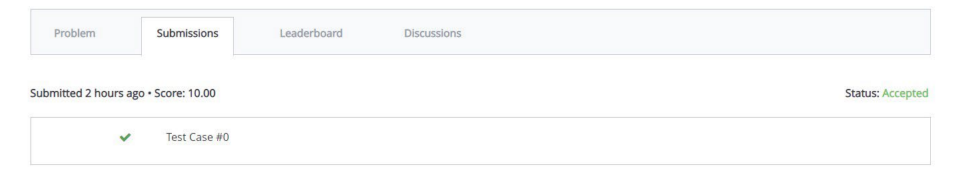
2. The AS keyword causes errors, so follow this convention: "Select t.Field From table1 t" instead of "select t.Field From table1 AS t"

3. Type your code immediately after comment. Don't leave any blank line.

*/

select round(avg(POPULATION), 0) from CITY;
```

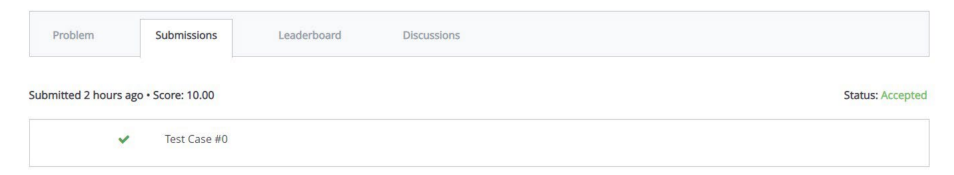
Population Census



```
Language: MySQL

SELECT SUM(City.Population)
FROM CITY
INNER JOIN COUNTRY ON COUNTRY.CODE = CITY.COUNTRYCODE
WHERE COUNTRY.CONTINENT = "Asia";
```

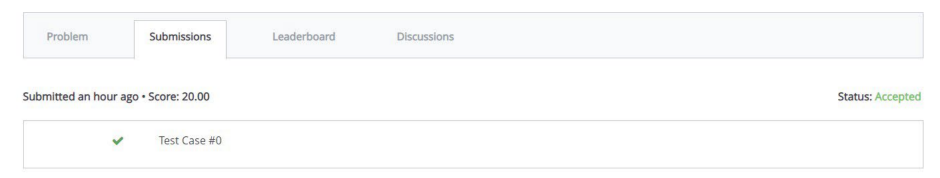
Weather Observation Station 13



```
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;
```

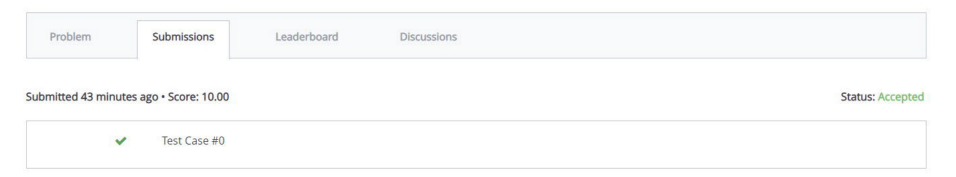
Type of Triangle



```
Language: MySQL

1 SELECT CASE WHEN A=B AND B=C THEN 'Equilateral' WHEN A+B<=C OR B+C<=A OR C+A<=B THEN 'Not A Triangle' WHEN A=B OR B=C OR C=A THEN 'Isosceles' ELSE 'Scalene' END FROM TRIANGLES;
2 /*
2 Enter your query here.
4 */
```

Weather Observation Station 14



```
Language: MySQL

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