

Solve SQL | HackerRank

내 드라이브 - Google Drive

youngosil/DA-junior-session: 20

hackerrank.com/domains/sql?filters%5Bstatus%5D%5B%5D=solved&badge\_type=sql

S

Revising Aggregations - The Count Function

★

Solved

Easy, SQL (Basic), Max Score: 10, Success Rate: 99.55%

Revising Aggregations - The Sum Function

★

Solved

Easy, SQL (Basic), Max Score: 10, Success Rate: 99.63%

Revising Aggregations - Averages

★

Solved

Easy, SQL (Basic), Max Score: 10, Success Rate: 99.79%

Average Population

★

Solved

Easy, SQL (Basic), Max Score: 10, Success Rate: 99.60%

The Blunder

★

Solved

Easy, SQL (Basic), Max Score: 15, Success Rate: 97.91%

Top Earners

★

Solved

Easy, SQL (Basic), Max Score: 20, Success Rate: 98.27%

Population Census

★

Solved

Easy, SQL (Basic), Max Score: 10, Success Rate: 98.70%

Average Population of Each Continent

★

Solved

Easy, SQL (Basic), Max Score: 10, Success Rate: 98.19%

STATUS

☒ Solved

☐ Unsolved

SKILLS

☐ SQL (Basic)

☐ SQL (Intermediate)

☐ SQL (Advanced)

DIFFICULTY

☐ Easy

☐ Medium

☐ Hard

SUBDOMAINS

☐ Basic Select

☐ Advanced Select

☐ Aggregation

☐ Basic Join

☐ Advanced Join

☐ Alternative Queries

찾기

7°C 맑음

오전 11:17

2023-03-16

Prepare > SQL > Aggregation > Average Population

# Average Population ★

80 more points to get your next star!

Rank: 974705 | Points: 95/175



Problem Submissions Leaderboard Discussions

You made this submission 19 hours ago.

Score: 10.00 Status: Accepted

People who solved Average Population attempted this next:

## Japan Population

Query to the sum of the populations of all Japanese cities in CITY.

Solve Challenge

### Submitted Code

Language: DB2

Open in editor

```
1 select round(avg(population)) from CITY;
```

#### NEED HELP?

View discussions

View top submissions

Prepare > SQL > Aggregation > The Blunder

80 more points to get your next star!

Rank: 974705 | Points: 95/175

The Blunder

★

Problem

Submissions

Leaderboard

Discussions

You made this submission 4 minutes ago.

Score: 15.00    Status: Accepted

People who solved **The Blunder** attempted this next:

Weather Observation Station 2

Write a query to print the sum of LAT\_N and the sum of LONG\_W separated by space, rounded to 2 decimal places.

Solve Challenge

Submitted Code

Language: MySQL

Open in editor

```
1 select ceiling(avg(salary)-avg(replace(salary,'0',''))) from employees
2
3
```

NEED HELP?

View discussions

View top submissions

7°C 맑음

오전 11:18

2023-03-16





Prepare > SQL > Basic Join > Average Population of Each Continent

Average Population of Each Continent ★

80 more points to get your next star!

Rank: 974705 | Points: 95/175



Problem

Submissions

Leaderboard

Discussions

You made this submission 2 hours ago.

Score: 10.00    Status: Accepted

People who solved **Average Population of Each Continent** attempted this next:

The Report

Write a query to generate a report containing three columns: Name, Grade and Mark.

Solve Challenge

Submitted Code

Language: MySQL

Open in editor

```
1 select country.continent, floor(avg(city.population))
2 from city join country on city.countrycode = country.code
3 group by country.continent;
```

NEED HELP?

View discussions

View top submissions