

Problem

Given the **CITY** and **COUNTRY** tables, query the names of all the continents (COUNTRY.Continent) and their respective average city populations (CITY.Population) rounded down to the nearest integer.

Note: CITY.CountryCode and COUNTRY.Code are matching key columns.

Input Format

The **CITY** and **COUNTRY** tables are described as follows:

CITY

Field	Type
ID	NUMBER
NAME	VARCHAR2(17)
COUNTRYCODE	VARCHAR2(3)
DISTRICT	VARCHAR2(20)
POPULATION	NUMBER

COUNTRY

Field	Type
CODE	VARCHAR2(3)
NAME	VARCHAR2(44)
CONTINENT	VARCHAR2(13)
REGION	VARCHAR2(25)
SURFACEAREA	NUMBER
INDEPYEAR	VARCHAR2(5)
POPULATION	NUMBER
LIFEEXPECTANCY	VARCHAR2(4)

Submissions

Leaderboard

Discussions

Current Buffer (saved locally, editable)

MySQL

```
1 SELECT C.CONTINENT, FLOOR(AVG(Y.POPULATION)) FROM CITY AS Y
JOIN COUNTRY AS C ON Y.COUNTRYCODE = C.CODE GROUP BY
C.CONTINENT ;
```

Line: 1 Col: 1

Upload Code as File

Run Code

Submit Code

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

Sample Test case 0

Your Output (stdout)

- 1 Asia 693038
- 2 Oceania 109189
- 3 Europe 175138
- 4 South America 147435
- 5 Africa 274439