

Exit Full Screen View

Query the following two values from the **STATION** table:

Problem

Submissions

Leaderboard

- The sum of all values in LAT_N rounded to a scale of 2 decimal places.
- The sum of all values in LONG_W rounded to a scale of 2 decimal places.

Input Format

The **STATION** table is described as follows:

STATION

Field	Туре
ID	NUMBER
CITY	VARCHAR2(21)
STATE	VARCHAR2(2)
LAT_N	NUMBER
LONG_W	NUMBER

where LAT_N is the northern latitude and LONG_W is the western longitude.

Output Format

Your results must be in the form:

lat lon

Editorial

where *lat* is the sum of all values in LAT_N and *lon* is the sum of all values in LONG_W. Both results must be rounded to a scale of 2 decimal places.



Congratulations!

1 Upload Code as File

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

Run Code



Your Output (stdout)

42850.04 47381.48

Submit Code