Weather Observation Station 18



Consider $P_1(a,b)$ and $P_2(c,d)$ to be two points on a ${\it 2D}$ plane.

- *a* happens to equal the minimum value in *Northern Latitude* (*LAT_N* in **STATION**).
- **b** happens to equal the minimum value in *Western Longitude* (*LONG_W* in **STATION**).
- $oldsymbol{\cdot}$ c happens to equal the maximum value in Northern Latitude (LAT_N in **STATION**).
- d happens to equal the maximum value in $Western\ Longitude\ (LONG_W\ in\ STATION)$.

Query the Manhattan Distance between points P_1 and P_2 and round it to a scale of ${f 4}$ 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.

select round((max(lat_n)-min(lat_n))+(max(long_w)-min(long_w)),4) from station;