Question:

We define an employee's total earnings to be their monthly salary \* months worked, and the maximum total earnings to be the maximum total earnings for any employee in the Employee table. Write a query to find the maximum total earnings for all employees as well as the total number of employees who have maximum total earnings. Then print these values as space-separated integers.

Input Format

The Employee table containing employee data for a company is described as follows:

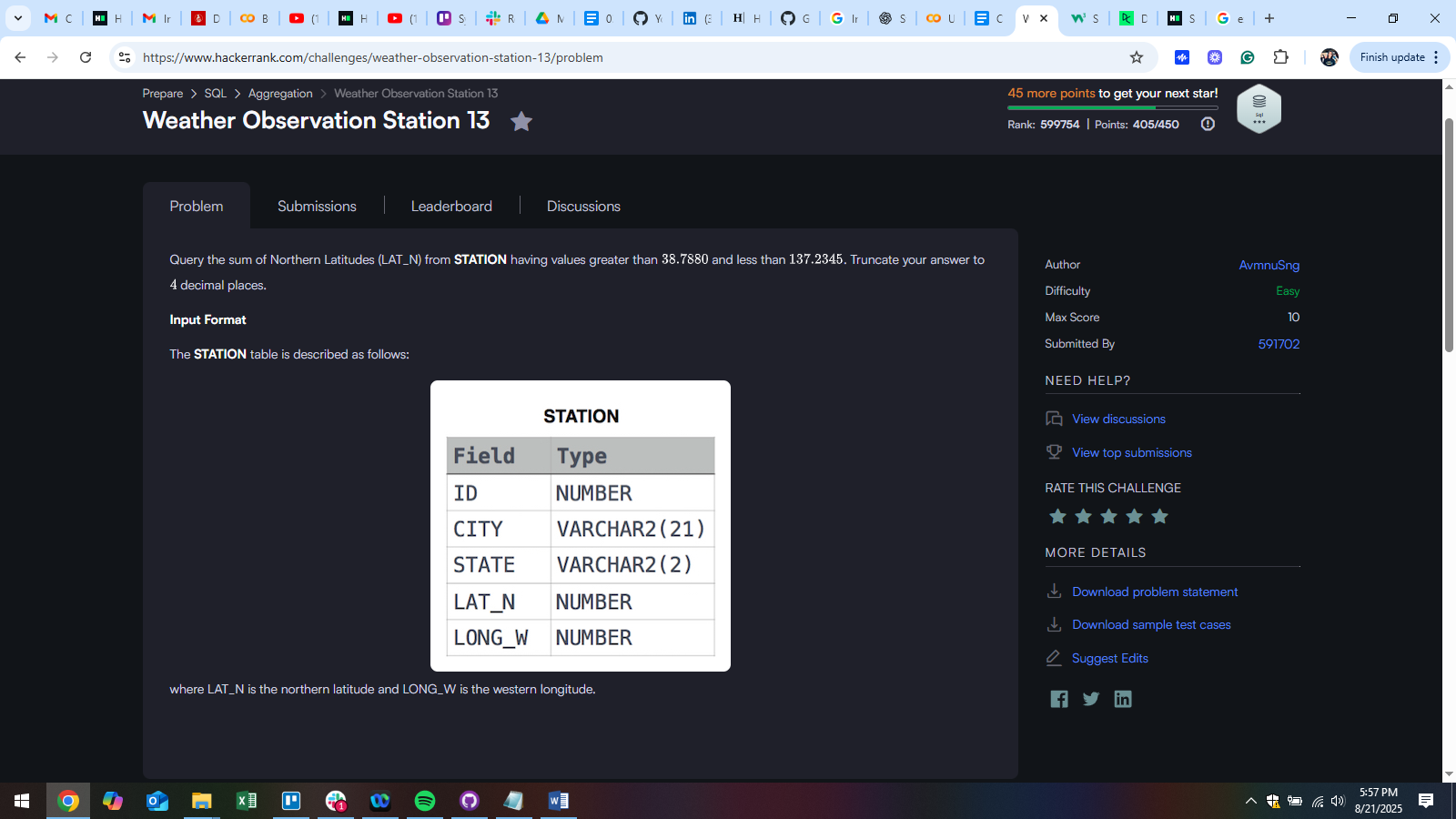
Answer:

select max(salary\*months),count(\*)

from employee

where (salary\*months)=(select max(salary\*months) from employee) ;

Question:



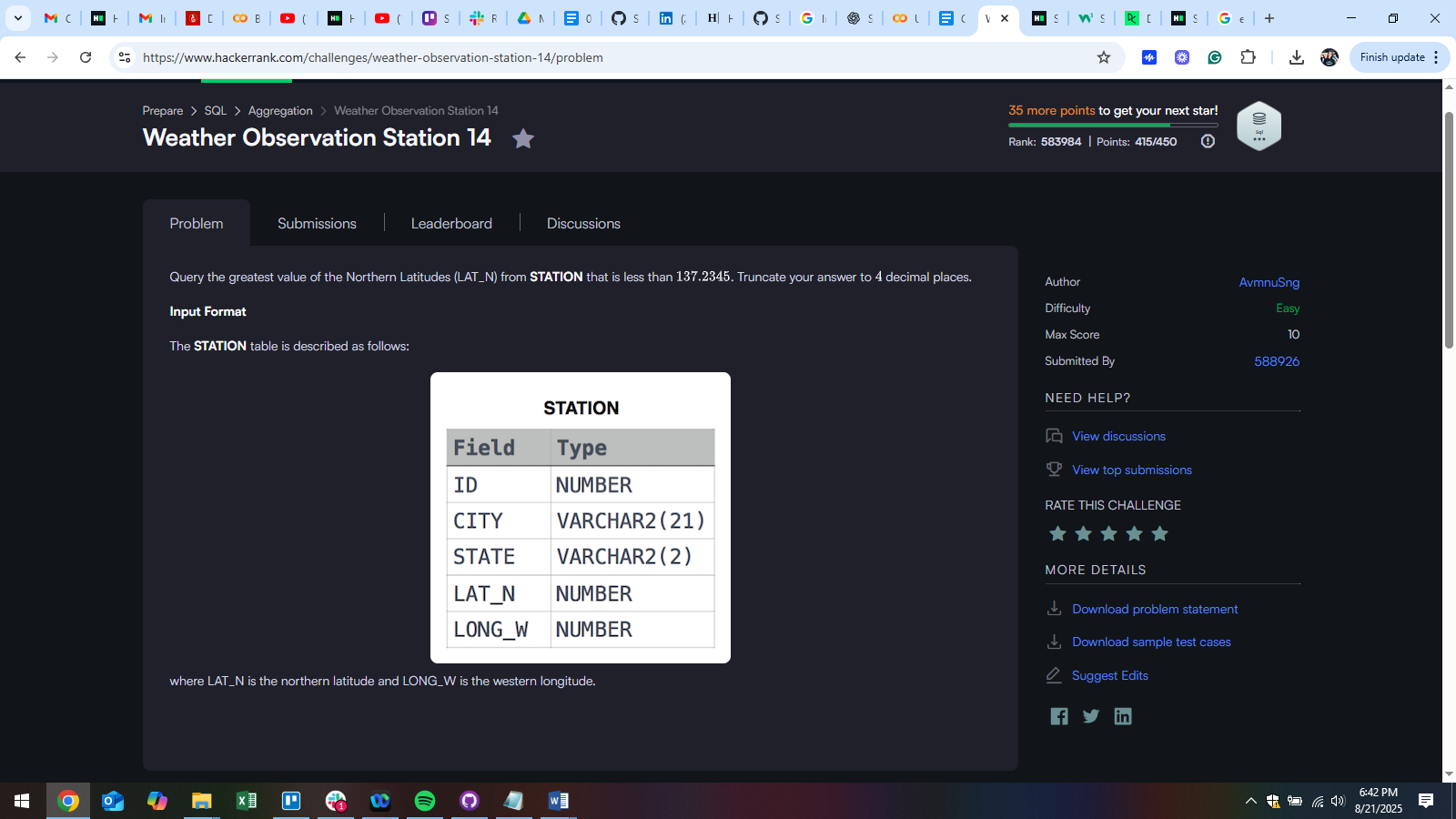
Answer:

SELECT TRUNCATE(SUM(LAT\_N), 4)

FROM STATION

WHERE LAT\_N > 38.7880 AND LAT\_N < 137.2345

Question:



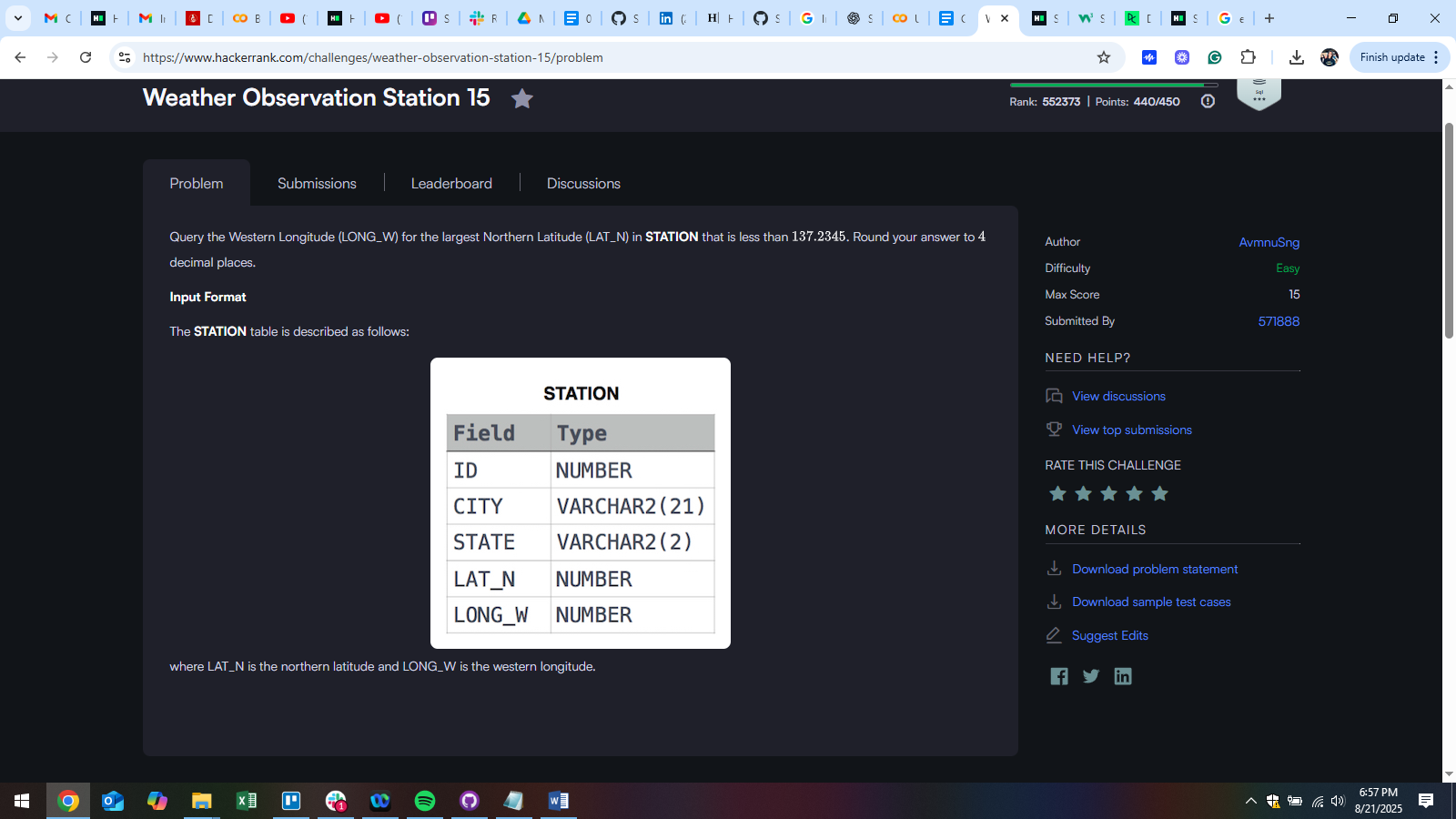
Answer:

SELECT TRUNCATE(MAX(LAT\_N),4)

FROM STATION

WHERE LAT\_N < 137.2345;

Question:



Answer:

SELECT ROUND(LONG\_W, 4)

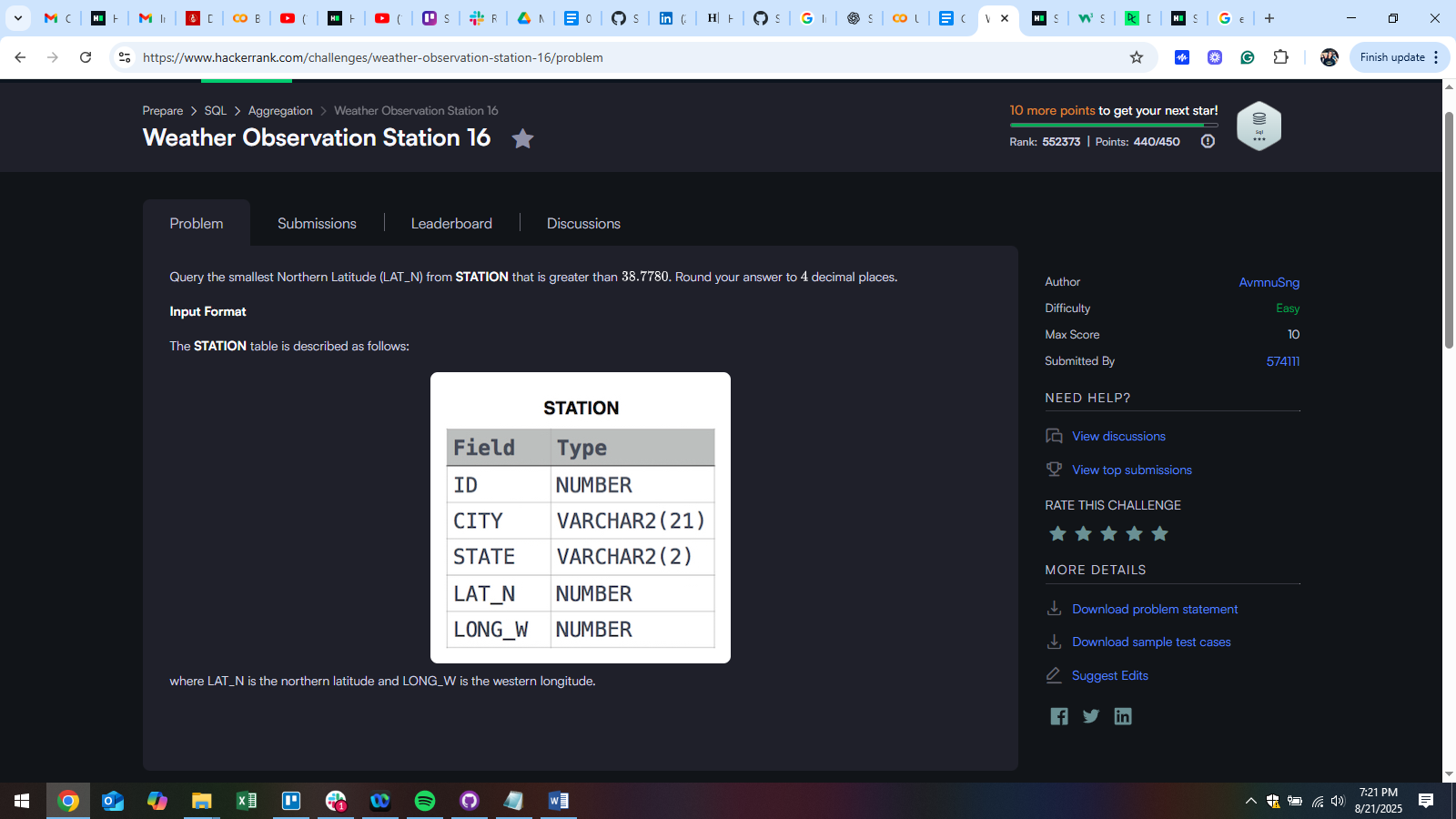
FROM STATION

WHERE LAT\_N < 137.2345

ORDER BY LAT\_N DESC

LIMIT 1;

Question:



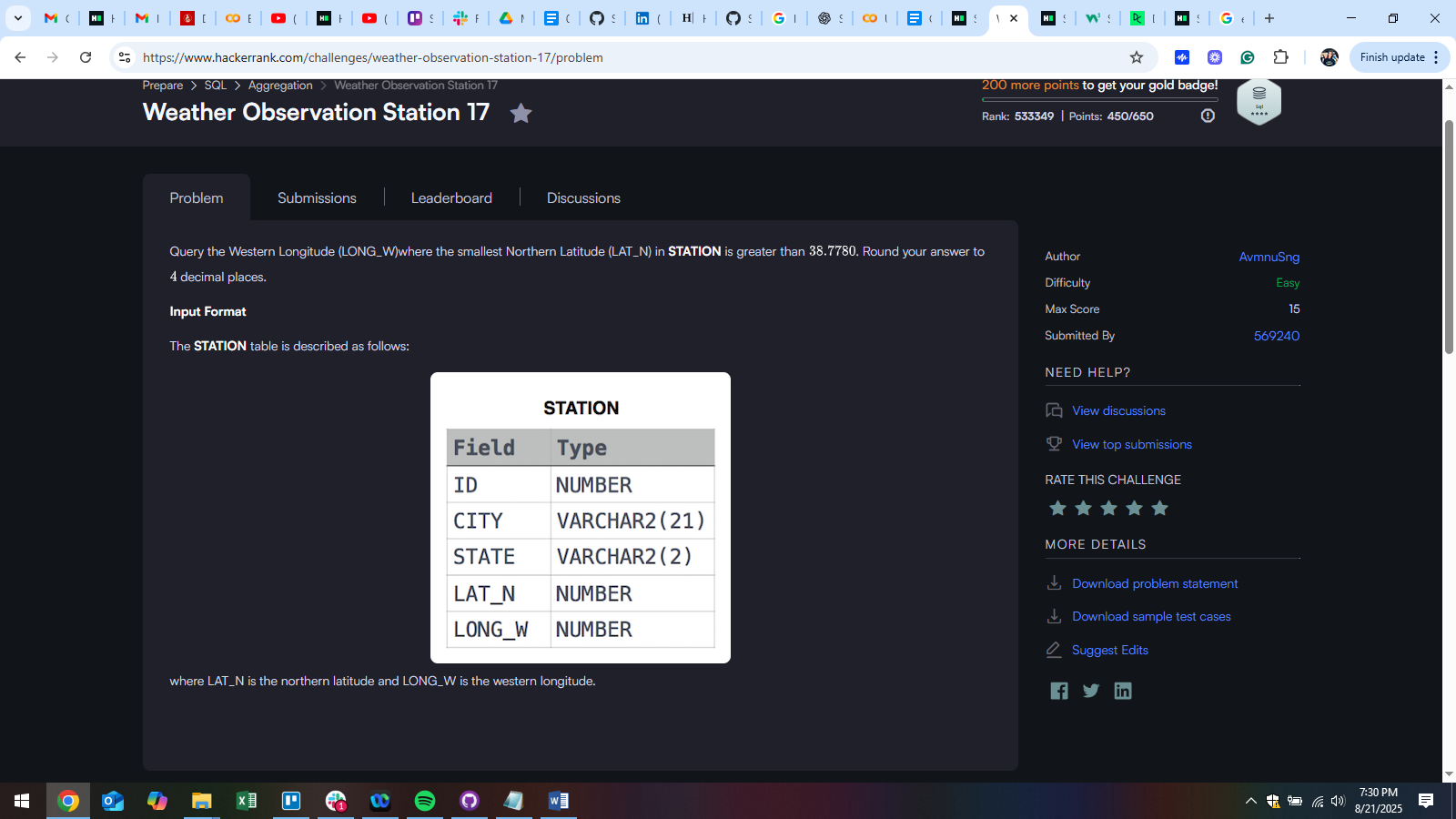
Answer:

SELECT ROUND(MIN(LAT\_N),4)

FROM STATION

WHERE LAT\_N > 38.770;

Question:



Answer:

SELECT ROUND(LONG\_W,4)

FROM STATION

WHERE LAT\_N > 38.7780

ORDER BY LAT\_N ASC

LIMIT 1;

Question: