-- Harpreet Singh

--041127993

--Counted how many rows are present in the airport table

SELECT COUNT(\*) AS total\_rows

FROM airports;

--

SELECT AVG(elevation) AS average\_elevation

FROM airports;

--Calculate the maximum and minimum elevations in the airports table

sql

Copy code

SELECT MAX(elevation) AS max\_elevation, MIN(elevation) AS min\_elevation

FROM airports;

--Calculate the average elevation, grouped by country id, in the airports table

SELECT country\_id, AVG(elevation) AS average\_elevation

FROM airports

GROUP BY country\_id;

--calculate elevation, grouped by country id

SELECT country\_id, AVG(elevation) AS average\_elevation

FROM airports

GROUP BY country\_id

HAVING AVG(elevation) >= 300

ORDER BY average\_elevation DESC; -- decreasing order