--Harpreet Singh

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--Select all columns from the airports table:

select \* from airports;

--Select the distinct "name" from the airports table. Alias

SELECT DISTINCT name AS "Airport Name" FROM airports;the name to "Airport Name"

--Select all columns from the country table that has an id of 160

SELECT \* FROM Countries WHERE id = 160;

--Select name, city, and country\_id for all airports that are in the city of Hamilton

SELECT name, city, country\_id FROM airports WHERE city = 'Hamilton';

--same as above just added customerid = 160

SELECT name, city, country\_id FROM airports WHERE city = 'Hamilton' AND country\_id = 160;

--Select all airports in the cities of Chicago and Boston:

SELECT \* from airports where city in ('Chicago', 'Boston');

--select airports with an elevation between 400 and 500.

SELECT \* from airports where elevation between 400 AND 500 ORDER BY elevation desc;