-- creatting the tables

--Brazil

CREATE TABLE "Brazil\_table" (

"ident" TEXT,

"type" TEXT,

"name" TEXT,

"elevation\_ft" REAL,

"continent" TEXT,

"iso\_country" TEXT,

"iso\_region" TEXT,

"municipality" TEXT,

"gps\_code" TEXT,

"iata\_code" TEXT,

"local\_code" TEXT,

"coordinates" REAL

);

-- Canada

CREATE TABLE "Canada\_table" (

"ident" TEXT,

"type" TEXT,

"name" TEXT,

"elevation\_ft" REAL,

"continent" TEXT,

"iso\_country" TEXT,

"iso\_region" TEXT,

"municipality" TEXT,

"gps\_code" TEXT,

"iata\_code" TEXT,

"local\_code" TEXT,

"coordinates" REAL

);

-- Nigeria

CREATE TABLE "Nigeria\_table" (

"ident" TEXT,

"type" TEXT,

"name" TEXT,

"elevation\_ft" REAL,

"continent" TEXT,

"iso\_country" TEXT,

"iso\_region" TEXT,

"municipality" TEXT,

"gps\_code" TEXT,

"iata\_code" TEXT,

"local\_code" TEXT,

"coordinates" REAL

);

-- United Arab Emirate

CREATE TABLE "UAE\_table" (

"ident" TEXT,

"type" TEXT,

"name" TEXT,

"elevation\_ft" REAL,

"continent" TEXT,

"iso\_country" TEXT,

"iso\_region" TEXT,

"municipality" TEXT,

"gps\_code" TEXT,

"iata\_code" TEXT,

"local\_code" TEXT,

"coordinates" REAL

);

-- United Kingdom

CREATE TABLE "UK\_table" (

"ident" TEXT,

"type" TEXT,

"name" TEXT,

"elevation\_ft" REAL,

"continent" TEXT,

"iso\_country" TEXT,

"iso\_region" TEXT,

"municipality" TEXT,

"gps\_code" TEXT,

"iata\_code" TEXT,

"local\_code" TEXT,

"coordinates" REAL

);

--- Total Airports for Brazil

SELECT count(\*) FROM Brazil\_table;

--- Total Airports for Canada

SELECT count(\*) FROM Canada\_table;

--- Total Airports for Nigeria

SELECT count(\*) FROM Nigeria\_table;

--- Total Airports for United Arab Emirates

SELECT count(\*) FROM UAE\_table;

--- Total Airports for United Kingdom

SELECT count(\*) FROM UK\_Table;

--- Grouping Airports into types for Brazil

SELECT type as Airport\_Types, count(\*) as Amount

FROM Brazil\_table

GROUP BY type

ORDER BY Amount DESC

--- Grouping Airports into types for Canada

SELECT type as Airport\_Types, count(\*) as Amount

FROM Canada\_table

GROUP BY type

ORDER BY Amount DESC

--- Grouping Airports into types for Nigeria

SELECT type as Airport\_Types, count(\*) as Amount

FROM Nigeria\_table

GROUP BY type

ORDER BY Amount DESC

--- Grouping Airports into types for United Arab Emirates

SELECT type as Airport\_Types, count(\*) as Amount

FROM UAE\_table

GROUP BY type

ORDER BY Amount DESC

--- Grouping Airports into types for United Kingdom

SELECT type as Airport\_Types, count(\*) as Amount

FROM UK\_Table

GROUP BY type

ORDER BY Amount DESC