## **PSQL TABLUATION HERE:**

\copy ( SELECT \* FROM "Query: Air Molecule Measurements T" ORDER BY "Datetime ID" ASC) TO 'C:\Users\Jonat\OneDrive\Desktop\Projects\Project 0 Weather\QueryTables\QueryMolecules.csv' DELIMITER ',' CSV HEADER

\copy ( SELECT \* FROM "Query: Air Quality Data T" ORDER BY "Datetime ID" ASC) TO 'C:\ Users\Jonat\OneDrive\Desktop\Projects\Project 0 Weather\QueryTables\AirQuality.csv' DELIMITER ',' CSV HEADER

\copy ( SELECT \* FROM "Query: Air Quality Guidelines T" ORDER BY "Date ID" ASC) TO 'C:\
Users\Jonat\OneDrive\Desktop\Projects\Project 0 Weather\QueryTables\
QueryQualityGuidlines.csv' DELIMITER ',' CSV HEADER

\copy ( SELECT \* FROM "Query: Atmosphere metrics T" ORDER BY "Datetime ID" ASC) TO \'C:\Users\Jonat\OneDrive\Desktop\Projects\Project 0 Weather\QueryTables\QueryAthmosphere.csv' DELIMITER ',' CSV HEADER

-- This was used at first, replaced with ranges .csv \copy ( SELECT \* FROM "Query: Wind Speed Deviations T" ORDER BY "Datetime ID" ASC) TO 'C:\Users\Jonat\OneDrive\Desktop\Projects\Project 0 Weather\QueryTables\ SpeedDeviations.csv' DELIMITER ',' CSV HEADER

\copy ( SELECT \* FROM "Query: Monthly/Seasonal Temperature Metrics T" ORDER BY "Datetime ID" ASC) TO 'C:\Users\Jonat\OneDrive\Desktop\Projects\Project 0 Weather\QueryTables\MonthSeasonTempMetrics.csv' DELIMITER ',' CSV HEADER

\copy ( SELECT \* FROM "SubQuery: Season Metrics (Astronomical)" ORDER BY "Row ID" ASC) TO 'C:\Users\Jonat\OneDrive\Desktop\Projects\Project 0 Weather\QueryTables\SubQueryastro.csv' DELIMITER ',' CSV HEADER

\copy ( SELECT \* FROM "SubQuery: Season Metrics (Meterological)" ORDER BY "Row ID" ASC) TO 'C:\Users\Jonat\OneDrive\Desktop\Projects\Project 0 Weather\QueryTables\SubQueryMetero.csv' DELIMITER ',' CSV HEADER

\copy ( SELECT \* FROM "SubQuery: Wind Speed Ranges" ORDER BY "Datetime ID" ASC) TO \'C:\Users\Jonat\OneDrive\Desktop\Projects\Project 0 Weather\QueryTables\ SubQueryWindSpeedRanges.csv' DELIMITER ',' CSV HEADER