Use a SQL Worksheet in Snowsight to run the following. We created test\_database and in a previous assignment, but if you do not have them, run the following code to create them,

CREATE DATABASE test\_database;

CREATE SCHEMA test\_database.test\_schema;

Use the test\_database and test\_schema to create the test\_table and insert the data,

USE DATABASE test\_database;

USE SCHEMA test\_schema;

CREATE TABLE TEST\_TABLE (

TEST\_NUMBER NUMBER,

TEST\_VARCHAR VARCHAR,

TEST\_BOOLEAN BOOLEAN,

TEST\_DATE DATE,

TEST\_VARIANT VARIANT,

TEST\_GEOGRAPHY GEOGRAPHY

);

INSERT INTO TEST\_DATABASE.TEST\_SCHEMA.TEST\_TABLE

VALUES

(28, 'ha!', True, '2024-01-01', NULL, NULL);