Write the SQL query to achieve the following:

1. Create the tables for the 2 CSV files.

-- Table for user data

CREATE TABLE users (

id INTEGER PRIMARY KEY,

username VARCHAR2(50) NOT NULL,

age INTEGER,

country VARCHAR2(50)

);

-- Table for order data

CREATE TABLE orders (

timestamp TIMESTAMP,

user\_id INTEGER,

value NUMBER,

PRIMARY KEY (timestamp, user\_id), -- Assuming orders are unique based on time and user

FOREIGN KEY (user\_id) REFERENCES users(id)

);

1. Display the table of total sales for each user, ordered from highest to lowest.

SELECT user\_id, SUM(value) AS total\_sales

FROM orders

GROUP BY user\_id

ORDER BY total\_sales DESC;

1. Insert a new user.

INSERT INTO users (id, username, age, country)

VALUES (10, 'new\_user', 30, 'Canada'); -- Replace with actual values