-- insert new trips

INSERT INTO trip

(destination, trip\_start, trip\_end,

staff\_id,

unit\_fee,

cust\_primary)

VALUES

("Mount Everest, Nepal", "2025-04-01", "2025-04-14",

(select staff\_id from staff where nick\_name = "Mac"),

300,

(select cust\_id from customer where first\_name = "Sally")),

("Galapagos Islands, Ecuador", "2025-06-01", "2025-06-10",

(select staff\_id from staff where nick\_name = "Duke"),

250,

(select cust\_id from customer where first\_name = "Khloe")),

("Swiss Alps, Switzerland", "2025-07-05", "2025-07-15",

(select staff\_id from staff where nick\_name = "Mac"),

320,

(select cust\_id from customer where first\_name = "Matthew")),

("Machu Picchu, Peru", "2025-08-10", "2025-08-20",

(select staff\_id from staff where nick\_name = "Duke"),

280,

(select cust\_id from customer where first\_name = "Tyson")),

("Australian Outback, Australia", "2025-09-10", "2025-09-20",

(select staff\_id from staff where nick\_name = "Mac"),

350,

(select cust\_id from customer where first\_name = "Sandra"));

-- insert new trip members

INSERT INTO trip\_member

(trip\_id,

date\_of\_birth, reservations, waiver,

cust\_id,

passport\_status, cost, phone\_number, email,

first\_name, last\_name, emergency\_number, emergency\_name, emergency\_relation)

VALUES

((select trip\_id from trip where destination = "Mount Everest, Nepal"),

"1988-06-12", "Delta Airlines XYZ1234", "pretend this is a data blob",

(select cust\_id from customer where first\_name = "Sally"),

"Complete", 1200.00, "555-555-1111", "sally.rides.again@gmail.com",

"Sally", "Ride", "555-555-1122", "Jane Ride", "sister"),

((select trip\_id from trip where destination = "Galapagos Islands, Ecuador"),

"1991-09-30", "United Airlines AB1234", "pretend this is a data blob",

(select cust\_id from customer where first\_name = "Khloe"),

"Complete", 1100.00, "555-555-2222", "sillyLady@gmail.com",

"Khloe", "Arson", "555-555-2233", "Mark Arson", "father"),

((select trip\_id from trip where destination = "Swiss Alps, Switzerland"),

"1993-11-04", "American Airlines MCX8721", "pretend this is a data blob",

NULL,

"Complete", 1500.00, "555-555-3333", "marshallMatthews@yahoo.com",

"Matthew", "Lanes", "555-555-3344", "Lorna Lanes", "aunt"),

((select trip\_id from trip where destination = "Machu Picchu, Peru"),

"1990-03-20", "Southwest Airlines XYX9821", "pretend this is a data blob",

NULL,

"Complete", 1300.00, "555-555-4444", "knockOut@gmail.com",

"Tyson", "Conners", "555-555-4455", "Holly Conners", "mother");

-- insert new orders

INSERT INTO orders

(order\_date, ship\_street,

cust\_id,

ship\_city, ship\_state, ship\_zip)

VALUES

("2025-02-10", "45 Maple St",

(select cust\_id from customer where first\_name = "Sally"),

"Biloxi", "MS", 39531),

("2025-02-12", "123 Ocean Ave",

(select cust\_id from customer where first\_name = "Khloe"),

"Denver", "CO", 80014),

("2025-02-14", "567 High St",

(select cust\_id from customer where first\_name = "Matthew"),

"Palatine", "IL", 60067),

("2025-02-18", "1000 Park Ave",

(select cust\_id from customer where first\_name = "Tyson"),

"Denver", "CO", 80014);

-- insert new order items

INSERT INTO order\_item

(product\_code, product\_condition, quantity, ship\_tracking,

order\_id)

VALUES

("gregory-amber-65-pack-womens", "new", 1, "ABC12345",

(select order\_id from orders where order\_date = "2025-02-10")),

("Branzo-48", "used", 2, "XYZ23456",

(select order\_id from orders where order\_date = "2025-02-12")),

("Ozark-10-Tent", "new", 1, "LMN34567",

(select order\_id from orders where order\_date = "2025-02-14")),

("RailRoad-Lantern", "New", 1, "OPQ45678",

(select order\_id from orders where order\_date = "2025-02-18")),

("TrailOrange", "New", 3, "RST56789",

(select order\_id from orders where order\_date = "2025-02-12"));

-- insert new rentals

INSERT INTO rental

(rental\_date, start\_date, end\_date,

cust\_id)

VALUES

("2025-02-21", "2025-02-21", "2025-02-28",

(select cust\_id from customer where first\_name = "Sally")),

("2025-02-22", "2025-02-22", "2025-03-02",

(select cust\_id from customer where first\_name = "Khloe")),

("2025-02-23", "2025-02-23", "2025-03-03",

(select cust\_id from customer where first\_name = "Matthew")),

("2025-02-24", "2025-02-24", "2025-03-04",

(select cust\_id from customer where first\_name = "Tyson")),

("2025-02-25", "2025-02-25", "2025-03-05",

(select cust\_id from customer where first\_name = "Sandra"));

-- insert new rental inventory

INSERT INTO rental\_inventory

(initial\_use, rate, product\_condition, product\_code,

rental\_id)

VALUES

(NULL, 8.75, "new", "gregory-amber-65-pack-womens",

(select rental\_id from rental where rental\_date = "2025-02-21")),

("2023-05-10", 8.75, "good", "gregory-amber-65-pack-womens",

(select rental\_id from rental where rental\_date = "2025-02-22")),

("2023-06-15", 8.75, "used-fair", "Ozark-10-Tent",

(select rental\_id from rental where rental\_date = "2025-02-23")),

("2023-07-25", 8.75, "used-good", "RailRoad-Lantern",

(select rental\_id from rental where rental\_date = "2025-02-24")),

("2023-08-01", 8.75, "new", "TrailOrange",

(select rental\_id from rental where rental\_date = "2025-02-25"));

-- insert new guide\_req\_tracker entries

INSERT INTO guide\_req\_tracker

(complete\_date, status,

req\_id,

staff\_id)

VALUES

("2025-01-10", "Certified",

(select req\_id from guide\_req where name = "CPR"),

(select staff\_id from staff where nick\_name = "Mac")),

("2025-01-15", "Certified",

(select req\_id from guide\_req where name = "Wilderness First Aid"),

(select staff\_id from staff where nick\_name = "Mac")),

("2025-01-20", "Certified",

(select req\_id from guide\_req where name = "Leave No Trace Awareness"),

(select staff\_id from staff where nick\_name = "Duke")),

("2025-01-22", "Certified",

(select req\_id from guide\_req where name = "Wilderness Fire Safety"),

(select staff\_id from staff where nick\_name = "Duke")),

("2025-02-15", "Certified",

(select req\_id from guide\_req where name = "WGA Training"),

(select staff\_id from staff where nick\_name = "Mac"));