CREATE SCHEMA Danny\_Diner;

use dannys\_diner;

CREATE TABLE sales (

customer\_id VARCHAR(1),

order\_date DATE,

product\_id INTEGER

);

INSERT INTO sales (

customer\_id, order\_date, product\_id

)

VALUES

('A', '2021-01-01', '1'),

('A', '2021-01-01', '2'),

('A', '2021-01-07', '2'),

('A', '2021-01-10', '3'),

('A', '2021-01-11', '3'),

('A', '2021-01-11', '3'),

('B', '2021-01-01', '2'),

('B', '2021-01-02', '2'),

('B', '2021-01-04', '1'),

('B', '2021-01-11', '1'),

('B', '2021-01-16', '3'),

('B', '2021-02-01', '3'),

('C', '2021-01-01', '3'),

('C', '2021-01-01', '3'),

('C', '2021-01-07', '3');

CREATE TABLE menu (

product\_id INTEGER,

product\_name VARCHAR(5),

price INTEGER

);

INSERT INTO menu (product\_id, product\_name, price)

VALUES

(1, 'sushi', 10),

(2, 'curry', 15),

(3, 'ramen', 12);

CREATE TABLE members (

customer\_id VARCHAR(1),

join\_date DATE

);

INSERT INTO members (customer\_id, join\_date)

VALUES

('A', '2021-01-07'),

('B', '2021-01-09');