```
-- Run this line if the dataset doesn't exist yet
#CREATE DATABASE Dannys_Diner;
CREATE TABLE Dannys_Diner.sales (
  customer_id STRING,
  order_date DATE,
  product_id INTEGER
);
INSERT INTO Dannys_Diner.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 Dannys_Diner.menu (
  product_id INTEGER,
  product_name STRING,
  price INTEGER
);
INSERT INTO Dannys_Diner.menu
  (product_id, product_name, price)
VALUES
  (1, 'sushi', 10),
  (2, 'curry', 15),
  (3, 'ramen', 12);
CREATE TABLE Dannys_Diner.members (
  customer_id STRING,
  join_date DATE
);
INSERT INTO Dannys_Diner.members
  (customer_id, join_date)
```

```
VALUES
```

('A', '2021-01-07'), ('B', '2021-01-09');