```
INSERT INTO ROLE (ROLE, Description, Wage)
VALUES
 ('Restaurant Manager', 'Responsible for overall operations of the
restaurant', 50000.00),
('Assistant Manager', 'Assists the manager in daily operations',
40000.00),
('Chef', 'Prepares food, manages kitchen operations', 35000.00), ('Cook', 'Prepares meals under the supervision of chefs', 15.00),
('Waiter', 'Serves food to customers', 10.00),
 ('Delivery Driver', 'Delivers orders to customers', 12.00);
INSERT INTO WAGE (EMPLOYEE_ID, HOURLY, SALARY)
VALUES
(1, NULL, 50000.00),
(2, NULL, 40000.00),
(3, NULL, 35000.00),
(4, 15.00, NULL),
(5, 10.00, NULL),
(6, 12.00, NULL);
INSERT INTO SALARY (EMPLOYEE_ID, SALARY, ROLE)
VALUES
(1, 50000.00, 'Restaurant Manager'),
(2, 40000.00, 'Assistant Manager'),
(3, 35000.00, 'Chef');
INSERT INTO SHIFT (SHIFT ID, SHIFT NAME, START TIME, END TIME,
SHIFT_TYPE)
VALUES
(1, 'Morning Shift', '10:00:00', '16:00:00', 'Day'), (2, 'Evening Shift', '16:00:00', '22:00:00', 'Night'), (3, 'Closing Shift', '22:00:00', '00:00:00', 'Late');
INSERT INTO CUSTOMER (CUSTOMER ID, NAME, ADDRESS, PHONE,
POINTS BALANCE)
VALUES
(1, 'John Doe', '123 Main St, Cityville', '555-1234', 150),
(2, 'Jane Smith', '456 Oak Ave, Townsville', '555-5678', 50);
INSERT INTO VENDOR (VENDOR ID, NAME, PHONE, SUPPLY TYPE)
VALUES
(1, 'Fresh Pizza Supplies', '555-7890', 'Food'),
(2, 'Cleaning Supplies Co.', '555-9876', 'Cleaning');
```

```
INSERT INTO ITEM (ITEM ID, ITEM NAME, CATEGORY, PRICE, SIZE,
HISTORY P)
VALUES
(1, 'Pepperoni Pizza', 'Pizza', 12.99, 'Medium', 'Added new topping:
Extra cheese').
(2, 'Garlic Bread', 'Bread', 5.99, 'Small', 'Added garlic butter to
recipe'),
(3, 'Coke', 'Beverages', 2.50, 'Can', 'Updated size from 12oz to
16oz');
INSERT INTO ORDER_STATUS (STATUS_ID, STATUS, TIMESTAMP)
VALUES
(1, 'Making', '2024-11-18 12:00:00'), (2, 'Baking', '2024-11-18 12:10:00'),
(3, 'Preparing', '2024-11-18 12:20:00'), (4, 'On the Way', '2024-11-18 12:30:00');
INSERT INTO EMPLOYEE (EMPLOYEE ID, NAME, ADDRESS, DOB, HIRE DATE,
ROLE_ID, WAGE_ID)
VALUES
(1, 'Michael Brown', '789 Pine St, Cityville', '1985-06-15',
'2020-05-01', 'Restaurant Manager', 1),
(2, 'Sarah Johnson', '234 Birch Rd, Townsville', '1990-03-20',
'2021-07-15', 'Assistant Manager', 2),
(3, 'David Lee', '345 Maple Dr, Cityville', '1982-08-10',
'2018-10-01', 'Chef', 3),
(4, 'Emily Davis', '567 Elm St, Cityville', '1995-12-01',
'2022-05-10', 'Cook', 4),
(5, 'Jacob Turner', '678 Cedar Ave, Townsville', '1998-02-05',
'2023-02-01', 'Waiter', 5),
(6, 'Olivia Martinez', '890 Oak Rd, Cityville', '1989-11-22',
'2021-03-14', 'Delivery Driver', 6);
INSERT INTO SUPERVISOR (SUPER ID, EMPLOYEE ID)
VALUES
(1, 2),
(2, 3);
INSERT INTO CLOCK IN (CLOCK IN ID, EMPLOYEE ID, SHIFT ID,
CLOCK IN TIME, CLOCK OUT TIME)
VALUES
(1, 5, 1, '2024-11-18 10:00:00', '2024-11-18 16:00:00'), (2, 6, 3, '2024-11-18 22:00:00', '2024-11-18 00:00:00');
INSERT INTO CLUB_CARD (CARD_ID, CUSTOMER_ID, POINTS)
```

```
VALUES
(1, 1, 150),
(2, 2, 50);
INSERT INTO CERTIFICATION (CERT_ID, EMPLOYEE_ID, CERTIFICATION,
EXPIRE)
VALUES
(1, 3, 'Culinary Arts Certificate', '2025-12-31'),
(2, 2, 'Restaurant Management Degree', '2027-01-01');
INSERT INTO JOB_HISTORY (JOB_H_ID, EMPLOYEE_ID, PREVIOUS_JOB,
START DATE, END DATE, SUPER ID)
VALUES
(1, 4, 'Chef at Pizza Hut', '2020-01-01', '2021-12-31', 1),
(2, 5, 'Bartender', '2021-05-01', '2022-05-01', 1);
INSERT INTO [ORDER] (ORDER ID, CUSTOMER ID, ORDER DATE, TOTAL, RATING)
VALUES
(1, 1, '2024-11-18', 28.99, 5),
(2, 2, '2024-11-18', 18.50, 4);
INSERT INTO SALARY_CERTIFICATION (EMPLOYEE_ID, CERT_ID, DATE)
VALUES
(3, 1, '2024-11-01'),
(2, 2, '2024-11-10');
INSERT INTO INVENTORY ITEM (INVENTORY ITEM ID, ITEM NAME, IN STOCK,
REORDER LEVEL. VENDOR ID)
VALUES
(1, 'Fresh Dough', 50, 20, 1),
(2, 'Garlic Butter', 30, 10, 1),
(3, 'Cleaning Disinfectant', 100, 50, 2);
INSERT INTO ORDER ITEM (ORDER ITEM ID, ORDER ID, ITEM ID, QUANTITY,
UNIT PRICE, HISTORY P)
VALUES
(1, 1, 1, 2, 12.99, 'Added new topping: Extra cheese'),
(2, 2, 2, 1, 5.99, 'Added garlic butter to recipe');
INSERT INTO PAYMENT (PAY_ID, ORDER_ID, PAYMENT, AMOUNT)
VALUES
(1, 1, 28.99, 28.99),
(2, 2, 18.50, 18.50);
```