PROJECT FOR SQL MODULE Swiggy food delivery database.



Institute Name – Itvedant Education Pvt. Ltd

Name –Kalyani archit patel

Email Address- patelkalyanii111@gmail.com

Date of submission-9 Jan2024

Description

1)Users:

The database would have a table to store user information. This includes details such as user ID, username, email, password and address.

2)Restaurants:

Another table would be dedicated to storing information about restaurants. This could include Name and location.

3)Menu Items:

There would be a table to store the menu items offered by each restaurant. This table might include restaurantid, name, price.

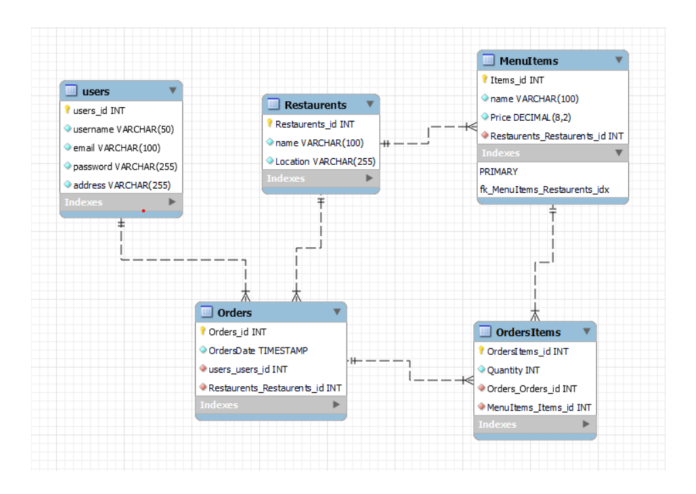
4)Orders:

A table for managing orders would store information about each order, such as user ID (who placed the order), restaurant ID (from where the order is placed).

5)Order Items:

To capture the items within each order, there might be a table for order items. This could include details such as order ID (to associate with a specific order), item ID (to link with the menu item) and quantity.

ER-Diagram (Entity Relation-Diagram) swiggy food delivery database.



Commands

```
issues branch books
                                     PROJECT swiggy* ×
🚞 🔚 | 🗲 🖅 🕵 👅 | 🚱 | 📀 🚳 | Limit to 1000 rows 🔻 | 🌟 | 🛫 🔍 🗻 🖃
       create database KA;
       use KA;
   UserID INT PRIMARY KEY AUTO_INCREMENT,
           Username VARCHAR(50) NOT NULL,
           Email VARCHAR(100) NOT NULL,
           Password VARCHAR(255) NOT NULL,
           Address VARCHAR(255) NOT NULL
10
11
12
13 • ⊖ CREATE TABLE Restaurants (
           RestaurantID INT PRIMARY KEY AUTO_INCREMENT,
14
15
           Name VARCHAR(100) NOT NULL,
16
           Location VARCHAR(255) NOT NULL
17
18
19 ● ⊖ CREATE TABLE MenuItems (
20
           ItemID INT PRIMARY KEY AUTO_INCREMENT,
           RestaurantID INT,
22
           Name VARCHAR(100) NOT NULL,
           Price DECIMAL(8, 2) NOT NULL,
           FOREIGN KEY (RestaurantID) REFERENCES Restaurants(RestaurantID)
26
```

```
student
        issues
                    branch
                               books
                                         PROJECT swiggy*
Limit to 1000 rows
 27 • ⊖ CREATE TABLE Orders (
            OrderID INT PRIMARY KEY AUTO_INCREMENT,
            UserID INT,
 30
            RestaurantID INT.
            OrderDate TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
            FOREIGN KEY (UserID) REFERENCES Users(UserID),
            FOREIGN KEY (RestaurantID) REFERENCES Restaurants(RestaurantID)
 33
      ٠);
 34
 35
 36 ● ○ CREATE TABLE OrderItems (
            OrderItemID INT PRIMARY KEY AUTO_INCREMENT,
            OrderID INT,
 38
 39
            ItemID INT,
            Quantity INT NOT NULL,
 40
 41
            FOREIGN KEY (OrderID) REFERENCES Orders(OrderID),
             FOREIGN KEY (ItemID) REFERENCES MenuItems(ItemID)
       · );
 43
 44
        INSERT INTO Users (Username, Email, Password, Address) VALUES
 45 •
         ('AdityaSharma', 'aditya.sharma@example.com', 'pass123', '123 Main St'),
 46
         ('AishwaryaPatel', 'aishwarya.patel@example.com', 'pass456', '456 Oak Ave'),
 47
         ('ArjunKumar', 'arjun.kumar@example.com', 'pass789', '789 Maple Ln'),
 48
         ('BhavyaSingh', 'bhavya.singh@example.com', 'passabc', '321 Pine St'),
 49
         ('ChetnaMehta', 'chetna.mehta@example.com', 'passdef', '654 Elm Rd'),
         ('DeepakVerma', 'deepak.verma@example.com', 'passghi', '987 Cedar Dr'),
 51
         ('EktaKapoor', 'ekta.kapoor@example.com', 'passikl', '555 Birch Ave'),
```

```
student
          issues branch
                            books
  🚞 🔚 | 🍠 🖅 👰  💯 | 🔂 | 🚳 | 🚳 | 🔀 | | Limit to 1000 rows 🔻 | 🔧 | 🥩 🔍 🗻 🖃
          ('GauravTiwari', 'gaurav.tiwari@example.com', 'passmno', '777 Spruce Blvd'),
          ('IshitaDesai', 'ishita.desai@example.com', 'passpqr', '888 Oakwood Rd'),
         ('JaiSinghania', 'jai.singhania@example.com', 'passtu', '222 Redwood Ln'),
          ('KirtiJoshi', 'kirti.joshi@example.com', 'passvwx', '111 Sequoia St'),
   56
          ('LalitaSharma', 'lalita.sharma@example.com', 'passyz', '444 Mahogany Dr'),
   57
         ('ManishGupta', 'manish.gupta@example.com', 'pass123', '666 Cedar Dr'),
   58
         ('NidhiMalhotra', 'nidhi.malhotra@example.com', 'pass456', '999 Oakwood Rd'),
          ('OmkarRajput', 'omkar.rajput@example.com', 'pass789', '333 Pine St'),
   60
          ('PoojaReddy', 'pooja.reddy@example.com', 'passabc', '444 Birch Ave'),
   61
         ('RahulChoudhary', 'rahul.choudhary@example.com', 'passdef', '777 Maple Ln'),
   62
         ('SnehaSrinivasan', 'sneha.srinivasan@example.com', 'passghi', '888 Redwood Ln'),
         ('TarunYadav', 'tarun.yadav@example.com', 'passjkl', '111 Sequoia St'),
   64
   65
          ('VaishaliRana', 'vaishali.rana@example.com', 'passmno', '222 Cedar Dr');
   66 •
         select * from Users;
   68 •
         INSERT INTO Restaurants (Name, Location) VALUES
          ('Spice Delight', '123 Masala Street'),
   69
         ('Curry House', '456 Biryani Avenue'),
   70
   71
         ('Saffron Flavors', '789 Tandoori Lane'),
         ('Chaat Corner', '321 Street of Samosas'),
   73
         ('Dosa Junction', '654 Idli Plaza'),
         ('Paneer Palace', '987 Shahi Nagar'),
   74
         ('Bhindi Bazaar', '555 Korma Road'),
   75
         ('Vada Pav Paradise', '777 Pav Lane'),
          ('Butter Chicken Bliss', '888 Roti Circle'),
   77
          ('Chai Chokha'. '222 Kulhad Chai Street').
   78
 student
              issues
                           branch
                                       books
          | 🗲 🞢 👰 🕛 | 🚱 | 💿 🔞 | Limit to 1000 rows
  ('Dhokla Delights', '111 Dhokla Drive'),
            ('Jalebi Junction', '444 Sweet Lane'),
   80
            ('Samosa Street', '666 Chutney Boulevard'),
   81
            ('Tandoor Terrace', '999 Kabab Garden'),
   82
   83
            ('Bhature Bistro', '333 Lassi Lane'),
            ('Gulab Jamun Gardens', '444 Dessert Avenue'),
   84
            ('Pakora Plaza', '777 Chaat Street'),
   85
            ('Kebab Kingdom', '888 Grill Lane'),
            ('Biryani Bliss', '111 Pulao Plaza'),
   87
            ('Rajma Retreat', '222 Dal Avenue');
   88
            select * from Restaurants;
   89
   90
            INSERT INTO MenuItems (RestaurantID, Name, Price)
   91 •
   92
            VALUES
            -- Restaurant 1
   93
            (1, 'Chicken Biryani', 12.99),
   94
            (1, 'Paneer Tikka', 8.99),
   95
            (1, 'Butter Chicken', 14.99),
   96
            (1, 'Veg Pulao', 9.99),
   97
            -- Restaurant 2
   98
            (2, 'Masala Dosa', 7.99),
  100
            (2, 'Chole Bhature', 10.99),
            (2, 'Samosa Chaat', 6.99),
  101
            (2, 'Rajma Chawal', 12.99),
  102
  103
            -- Restaurant 3
            (3. 'Aloo Paratha'. 9.99).
  104
```

```
student issues branch books PROJECT swigg
  □ □ □ | \( \frac{\partial}{p} \) \( \frac{p}{p} \) \( \frac{p} \) \( \frac{p}{p} \) \( \frac{p} \) \( \frac{p}{p} \) \( \frac{p} \) \( \frac{p} \) \( \frac{p}{p} \) \( \frac{p} \) \
                             (3, 'Chicken Korma', 13.99),
                               (3, 'Pav Bhaji', 8.99),
 106
                               (3, 'Gulab Jamun', 5.99),
 107
                               -- Restaurant 4
 108
                              (4, 'Tandoori Roti', 2.99),
 109
                             (4, 'Dal Makhani', 11.99),
110
                             (4, 'Fish Curry', 15.99),
111
                             (4, 'Jalebi', 6.99),
112
                               -- Restaurant 5
113
                             (5, 'Idli Sambhar', 6.99),
114
                             (5, 'Chicken Fry', 13.99),
115
                             (5, 'Biriyani', 12.99),
116
                             (5, 'Kheer', 5.99);
117
118 •
                             select * from MenuItems;
119
                         INSERT INTO Orders (UserID, RestaurantID)
120 •
121
                         VALUES
                             -- Order 1
 122
 123
                             (1, 1),
 124
                              -- Order 2
 125
                             (2, 2),
 126
                              -- Order 3
 127
                             (3, 3),
 128
                              -- Order 4
 129
                               (4, 4),
                                -- Order 5
  130
                          issues branch
student
  131
                                 (5, 5),
   132
                                 -- Order 6
```

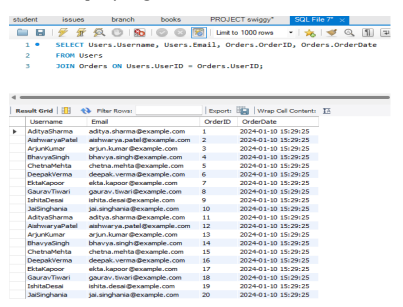
```
133
        (6, 6),
        -- Order 7
134
        (7, 7),
135
136
        -- Order 8
137
        (8, 8),
138
        -- Order 9
139
        (9, 9),
140
        -- Order 10
141
        (10, 10),
142
        -- Order 11
143
        (1, 2),
144
        -- Order 12
145
        (2, 3),
146
        -- Order 13
147
        (3, 4),
148
        -- Order 14
149
        (4, 5),
150
        -- Order 15
151
       (5, 6),
        -- Order 16
152
       (6, 7),
153
154
        -- Order 17
155
       (7, 8),
        -- Order 18
156
```

```
issues branch
student
                         books PROJECT swiggy* ×
 (8, 9),
158
        -- Order 19
       (9, 10),
159
 160
        -- Order 20
        (10, 1);
162 •
        select * from Orders;
163
       INSERT INTO OrderItems (OrderID, ItemID, Quantity)
164 •
        VALUES
166
        -- Order 1
167
        (1, 1, 2),
168
        (1, 3, 1),
169
        -- Order 2
170
        (2, 2, 1),
171
        (2, 4, 2),
        -- Order 3
172
173
        (3, 1, 3),
        (3, 3, 1),
174
175
        -- Order 4
176
        (4, 2, 2),
177
        (4, 4, 1),
        -- Order 5
178
179
        (5, 1, 1),
180
        (5, 3, 2),
181
        -- Order 6
182
        (6, 2, 1).
```

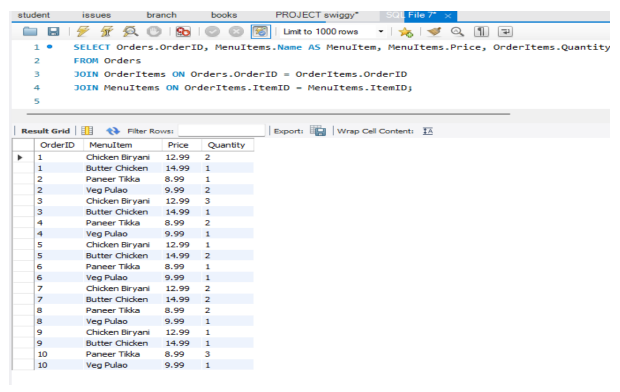
```
f Ø □ | So | ② ⊗
        (6, 2, 1),
182
        (6, 4, 1),
183
        -- Order 7
184
        (7, 1, 2),
185
       (7, 3, 2),
186
        -- Order 8
187
188
        (8, 2, 2),
189
        (8, 4, 1),
190
        -- Order 9
        (9, 1, 1),
191
192
        (9, 3, 1),
        -- Order 10
193
        (10, 2, 3),
194
        (10, 4, 1);
195
        select * from OrderItems;
196
197
--- -
```

JOINS

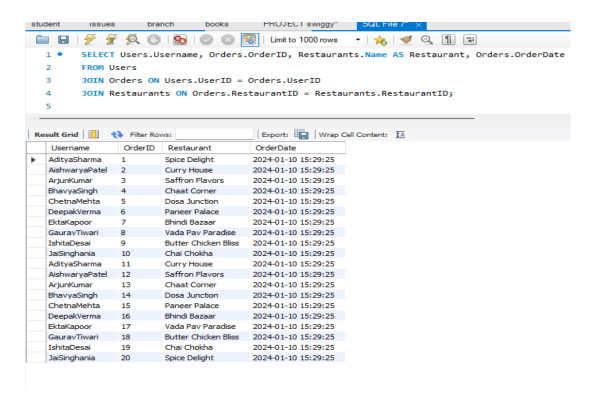
1. Write a query to get users orders



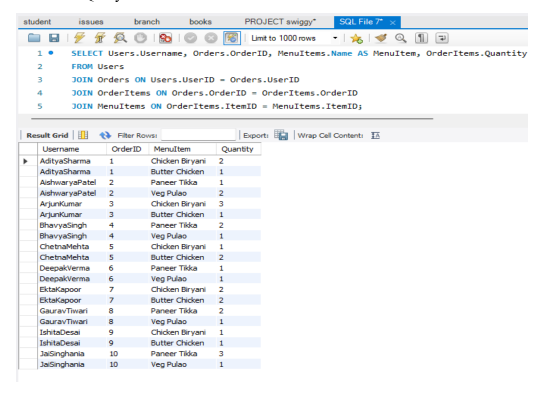
2. Write a query to get Order Details with Menu Item Information Retrieval



3. Write a Query to get User Orders with Restaurant Information Retrieval Query

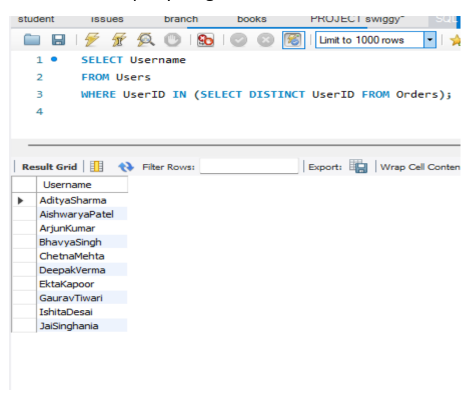


4. Write a Query to User Order Details with Menu Item Information Retrieval Query

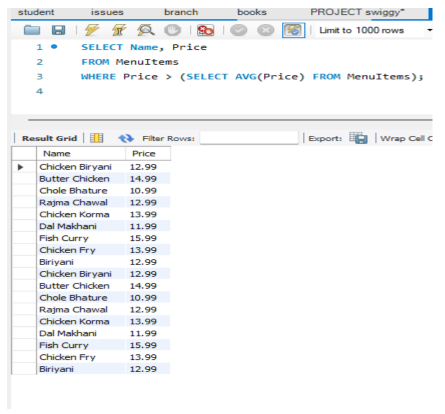


Subquery

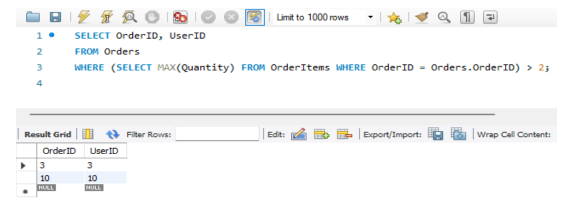
1.write a sub-query to get Users with Orders Information Retrieval Query



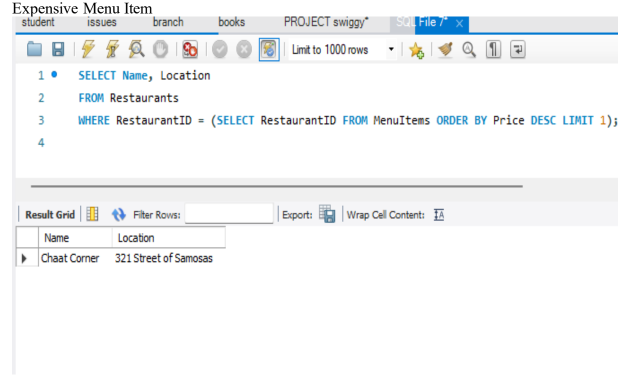
2.write a sub-query to get Menu Items Above Average Price Retrieval



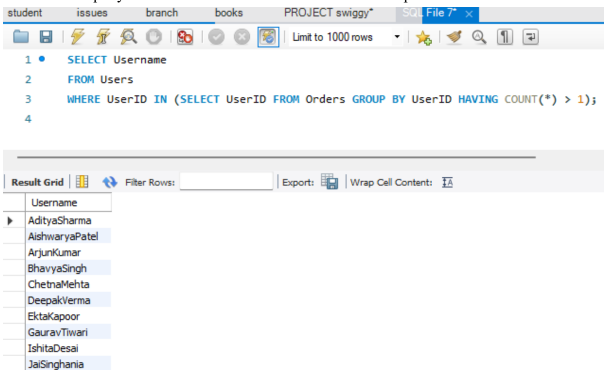
3.write a sub-query to Orders with Maximum Quantity Exceeding 2 Retrieval Query



4. Write a sub-Query to Retrieve Name and Location of the Restaurant with the Most



5.write a subquery to Retrieve Usernames of Users with Multiple Orders



Conclusion

In conclusion, the Swiggy food delivery database project in SQL has been successfully designed and implemented to meet the requirements of a dynamic and efficient food delivery system. The project focused on key entities such as Users, Restaurants, Orders, and Menus, ensuring a comprehensive and well-organized database structure.

The primary goals of the project were to provide a seamless experience for users, efficient management for restaurants, and streamlined order processing. The SQL database schema effectively captures the relationships between different entities, facilitating data integrity and enabling smooth interactions within the system.

