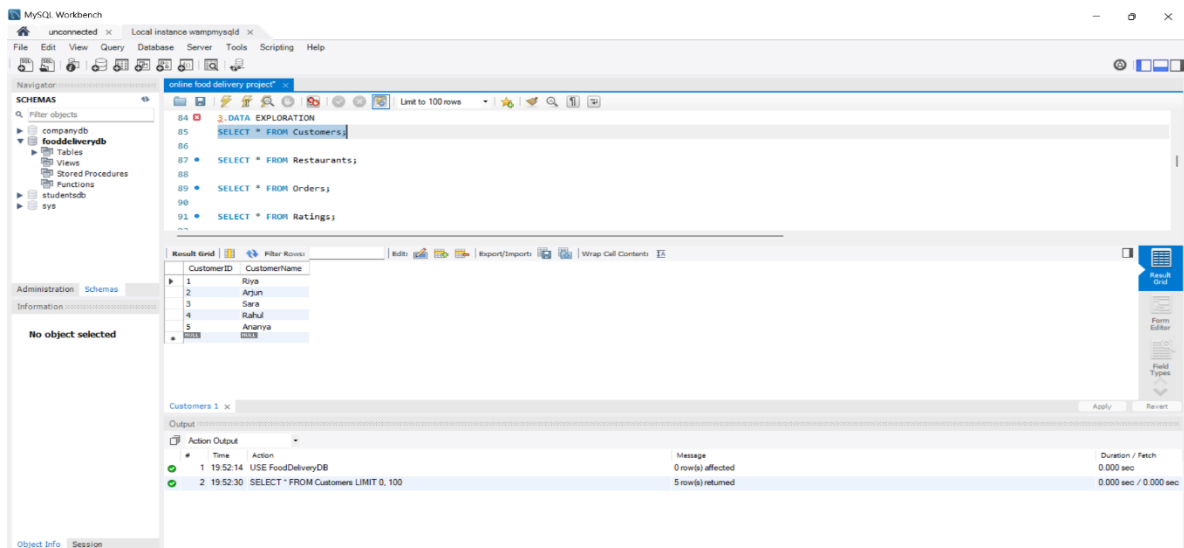


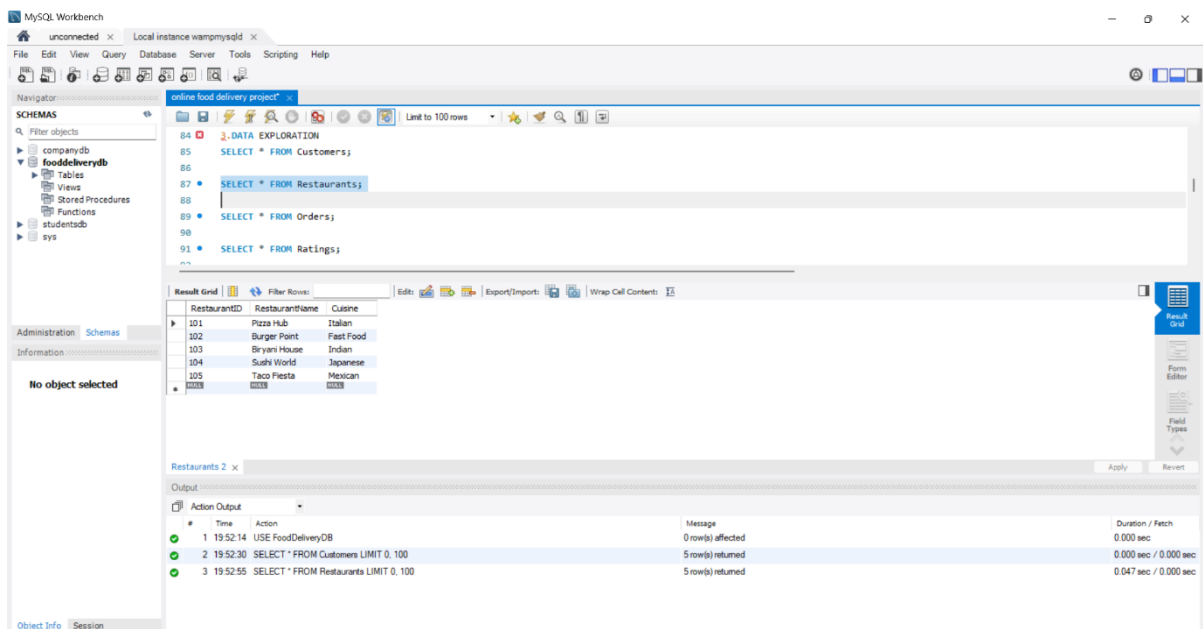
ONLINE FOOD DELIVERY PROJECT USING SQL

OUTPUT SCREENSHOTS

1.Data Exploration:



Sc1.1



Sc1.2

MySQL Workbench

Navigator: online food delivery project

SCHMAS

Filter objects

- companydb
- fooddeliverydb
 - Tables
 - Views
 - Stored Procedures
 - Functions
- studentdb
- sys

Administration Schemas

Information

No object selected

Result Grid

Limit to 100 rows

84 3. DATA EXPLORATION

85 SELECT * FROM Customers;

86

87 SELECT * FROM Restaurants;

88

89 SELECT * FROM Orders;

90

91 SELECT * FROM Ratings;

Result Grid

OrderID	CustomerID	RestaurantID	OrderDate	Amount
1001	1	101	2025-05-01 12:15:00	450.00
1002	2	102	2025-05-01 13:30:00	300.00
1003	1	103	2025-05-02 19:00:00	650.00
1004	3	101	2025-05-02 18:30:00	500.00
1005	4	103	2025-05-03 20:15:00	750.00
1006	2	101	2025-05-04 12:00:00	400.00
1007	5	105	2025-05-04 14:30:00	550.00
1008	1	104	2025-05-05 21:00:00	800.00
1009	2	103	2025-05-06 19:45:00	620.00
1010	3	102	2025-05-06 13:10:00	350.00

Orders 3 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	19:52:14	USE FoodDeliveryDB	0 row(s) affected	0.000 sec
2	19:52:30	SELECT * FROM Customers LIMIT 0, 100	5 row(s) returned	0.000 sec / 0.000 sec
3	19:52:55	SELECT * FROM Restaurants LIMIT 0, 100	5 row(s) returned	0.047 sec / 0.000 sec
4	19:53:07	SELECT * FROM Orders LIMIT 0, 100	10 row(s) returned	0.031 sec / 0.000 sec

Object Info Session

Sc1.3

MySQL Workbench

Navigator: online food delivery project

SCHMAS

Filter objects

- companydb
- fooddeliverydb
 - Tables
 - Views
 - Stored Procedures
 - Functions
- studentdb
- sys

Administration Schemas

Information

No object selected

Result Grid

Limit to 100 rows

84 3. DATA EXPLORATION

85 SELECT * FROM Customers;

86

87 SELECT * FROM Restaurants;

88

89 SELECT * FROM Orders;

90

91 SELECT * FROM Ratings;

Result Grid

RatngID	CustomerID	RestaurantID	Score
1	1	101	5
2	2	102	4
3	1	103	5
4	3	101	4
5	4	103	5
6	2	101	3
7	5	105	5
8	1	104	4
9	2	103	5
10	3	102	4

Ratings 4 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	19:52:14	USE FoodDeliveryDB	0 row(s) affected	0.000 sec
2	19:52:30	SELECT * FROM Customers LIMIT 0, 100	5 row(s) returned	0.000 sec / 0.000 sec
3	19:52:55	SELECT * FROM Restaurants LIMIT 0, 100	5 row(s) returned	0.047 sec / 0.000 sec
4	19:53:07	SELECT * FROM Orders LIMIT 0, 100	10 row(s) returned	0.031 sec / 0.000 sec
5	19:53:20	SELECT * FROM Ratings LIMIT 0, 100	10 row(s) returned	0.032 sec / 0.000 sec

Object Info Session

Sc1.4

2.Restaurant Performance

The screenshot shows the MySQL Workbench interface with a query window titled 'online food delivery project'. The query is as follows:

```
108 SELECT
109   RestaurantID,
110   COUNT(OrdersID) AS TotalOrders
111 FROM Orders
112 GROUP BY RestaurantID
113 ORDER BY TotalOrders DESC;
```

The 'Result Grid' displays the following data:

RestaurantID	TotalOrders
101	3
103	3
102	2
104	1
105	1

The 'Output' pane shows the execution log with the following entries:

#	Time	Action	Message	Duration / Fetch
1	19:52:14	USE FoodDeliveryDB	0 row(s) affected	0.000 sec
2	19:52:30	SELECT * FROM Customers LIMIT 0, 100	5 row(s) returned	0.000 sec / 0.000 sec
3	19:52:55	SELECT * FROM Restaurants LIMIT 0, 100	5 row(s) returned	0.047 sec / 0.000 sec
4	19:53:07	SELECT * FROM Orders LIMIT 0, 100	10 row(s) returned	0.031 sec / 0.000 sec
5	19:53:20	SELECT * FROM Ratings LIMIT 0, 100	10 row(s) returned	0.032 sec / 0.000 sec
6	19:54:06	SELECT RestaurantID, COUNT(OrdersID) AS TotalOrders FROM Orders GROUP BY RestaurantID ORDER BY T...	5 row(s) returned	0.000 sec / 0.000 sec

Sc 2.1

The screenshot shows the MySQL Workbench interface with a query window titled 'online food delivery project'. The query is as follows:

```
115
116 RESTAURANT REVENUE
117 SELECT
118   RestaurantID,
119   SUM(Amount) AS Revenue
120 FROM Orders
121 GROUP BY RestaurantID
122 ORDER BY Revenue DESC;
```

The 'Result Grid' displays the following data:

RestaurantID	Revenue
103	2020.00
101	1350.00
102	800.00
105	550.00

The 'Output' pane shows the execution log with the following entries:

#	Time	Action	Message	Duration / Fetch
2	19:52:30	SELECT * FROM Customers LIMIT 0, 100	5 row(s) returned	0.000 sec / 0.000 sec
3	19:52:55	SELECT * FROM Restaurants LIMIT 0, 100	5 row(s) returned	0.047 sec / 0.000 sec
4	19:53:07	SELECT * FROM Orders LIMIT 0, 100	10 row(s) returned	0.031 sec / 0.000 sec
5	19:53:20	SELECT * FROM Ratings LIMIT 0, 100	10 row(s) returned	0.032 sec / 0.000 sec
6	19:54:06	SELECT RestaurantID, COUNT(OrdersID) AS TotalOrders FROM Orders GROUP BY RestaurantID ORDER BY ...	5 row(s) returned	0.000 sec / 0.000 sec
7	19:54:30	SELECT RestaurantID, SUM(Amount) AS Revenue FROM Orders GROUP BY RestaurantID ORDER BY Reve...	5 row(s) returned	0.000 sec / 0.000 sec

Sc 2.2

The screenshot shows the MySQL Workbench interface with a query window titled 'online food delivery project'. The query is as follows:

```
133
134 --AVERAGE RESTAURANT RATING
135 SELECT
136   r.RestaurantName,
137   AVG(r.Score) AS AverageRating
138 FROM Restaurants r
139 JOIN Ratings rt
140 ON r.RestaurantID=rt.RestaurantID
```

The 'Result Grid' displays the following data:

RestaurantName	AverageRating
Bryant House	5.0000
Taco Fiesta	5.0000
Pizza Hub	4.0000
Burger Point	4.0000
Sushi World	4.0000

The 'Output' pane shows the execution log with the following entries:

#	Time	Action	Message	Duration / Fetch
3	19:52:55	SELECT * FROM Restaurants LIMIT 0, 100	5 row(s) returned	0.047 sec / 0.000 sec
4	19:53:07	SELECT * FROM Orders LIMIT 0, 100	10 row(s) returned	0.031 sec / 0.000 sec
5	19:53:20	SELECT * FROM Ratings LIMIT 0, 100	10 row(s) returned	0.032 sec / 0.000 sec
6	19:54:06	SELECT RestaurantID, COUNT(OrdersID) AS TotalOrders FROM Orders GROUP BY RestaurantID ORDER BY ...	5 row(s) returned	0.000 sec / 0.000 sec
7	19:54:30	SELECT RestaurantID, SUM(Amount) AS Revenue FROM Orders GROUP BY RestaurantID ORDER BY Reve...	5 row(s) returned	0.000 sec / 0.000 sec
8	19:55:11	SELECT r.RestaurantName, AVG(rt.Score) AS AverageRating FROM Restaurants r JOIN Ratings rt ON r.Resta...	5 row(s) returned	0.015 sec / 0.000 sec

Sc 2.3

3.Customer Loyalty

The screenshot shows the MySQL Workbench interface with the 'CUSTOMER LOYALTY' query executed. The query is as follows:

```

142 ORDER BY AverageRating DESC;
143
144 2. CUSTOMER LOYALTY
145 SELECT
146 CustomerID,
147 COUNT(OrderID) AS TotalOrders
148 FROM Orders
149 GROUP BY CustomerID

```

The 'Result Grid' shows the following data:

CustomerID	TotalOrders
1	3
2	3
3	2

The 'Action Output' pane shows the execution details of the query, including the time taken and the number of rows returned.

Sc 3.1

The screenshot shows the MySQL Workbench interface with the 'CUSTOMER RANKING' query executed. The query is as follows:

```

151
152 3. CUSTOMER RANKING
153 RANK()
154 SELECT
155 CustomerID,
156 COUNT(OrderID) AS TotalOrders,
157 RANK() OVER(
158 ORDER BY COUNT(OrderID) DESC

```

The 'Result Grid' shows the following data:

CustomerID	TotalOrders	Ranking
1	3	1
2	3	1
3	2	3
4	1	4
5	1	4

The 'Action Output' pane shows the execution details of the query, including the time taken and the number of rows returned. There are error messages for lines 11 and 12, indicating a syntax error in the RANK() function.

Sc 3.2

The screenshot shows the MySQL Workbench interface with the 'DENSE RANK' query executed. The query is as follows:

```

163 DENSE RANK()
164 SELECT
165 CustomerID,
166 COUNT(OrderID) AS TotalOrders,
167 DENSE_RANK() OVER(
168 ORDER BY COUNT(OrderID) DESC
169 ) AS DenseRanking
170 FROM Orders

```

The 'Result Grid' shows the following data:

CustomerID	TotalOrders	DenseRanking
1	3	1
2	3	1
3	2	2
4	1	3
5	1	3

The 'Action Output' pane shows the execution details of the query, including the time taken and the number of rows returned. There are error messages for lines 11 and 12, indicating a syntax error in the RANK() function.

Sc 3.3

4.Order Trends

MySQL Workbench interface showing a query titled "online food delivery project". The query is as follows:

```

173 --PEAK ORDERING HOURS
174 SELECT
175 HOUR(OrderDate) AS OrderHour,
176 COUNT(*) AS TotalOrders
177 FROM Orders
178 GROUP BY HOUR(OrderDate)
179 ORDER BY TotalOrders DESC;

```

The result grid shows the following data:

OrderHour	TotalOrders
12	2
13	2
19	2
18	1
20	1
14	1
21	1

The output pane shows the execution log with the following messages:

- 9 19:55:33 SELECT CustomerID, COUNT(OrderID) AS TotalOrders FROM Orders GROUP BY CustomerID HAVING COUNT(*) > 1; 3 row(s) returned
- 10 19:56:28 RANK() SELECT CustomerID, COUNT(OrderID) AS TotalOrders, RANK() OVER(ORDER BY COUNT(OrderID) DESC); Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version 5.7.26. (0.000 sec)
- 11 19:56:40 RANK() SELECT CustomerID, COUNT(OrderID) AS TotalOrders, RANK() OVER(ORDER BY COUNT(OrderID) DESC); Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version 5.7.26. (0.000 sec)
- 12 19:56:46 SELECT CustomerID, COUNT(OrderID) AS TotalOrders, RANK() OVER(ORDER BY COUNT(OrderID) DESC); 5 row(s) returned
- 13 19:57:05 SELECT CustomerID, COUNT(OrderID) AS TotalOrders, DENSE_RANK() OVER(ORDER BY COUNT(OrderID) DESC); 5 row(s) returned
- 14 19:57:27 SELECT HOUR(OrderDate) AS OrderHour, COUNT(*) AS TotalOrders FROM Orders GROUP BY HOUR(OrderDate) ORDER BY TotalOrders DESC; 7 row(s) returned

Sc 4.1

MySQL Workbench interface showing a query titled "online food delivery project". The query is as follows:

```

198 ORDER BY Revenue DESC;
199
200 --HIGHEST SPENDING CUSTOMER
201 SELECT
202 c.CustomerName,
203 SUM(o.Amount) AS TotalSpent
204 FROM Customers c
205 JOIN Orders o
206 ON c.CustomerID = o.CustomerID
207 ORDER BY TotalSpent DESC;

```

The result grid shows the following data:

CustomerName	TotalSpent
Riya	1900.00
Arjun	1320.00
Sara	850.00
Rahul	750.00
Ananya	550.00

The output pane shows the execution log with the following messages:

- 10 19:56:28 RANK() SELECT CustomerID, COUNT(OrderID) AS TotalOrders, RANK() OVER(ORDER BY COUNT(OrderID) DESC); Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version 5.7.26. (0.000 sec)
- 11 19:56:40 RANK() SELECT CustomerID, COUNT(OrderID) AS TotalOrders, RANK() OVER(ORDER BY COUNT(OrderID) DESC); Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version 5.7.26. (0.000 sec)
- 12 19:56:46 SELECT CustomerID, COUNT(OrderID) AS TotalOrders, RANK() OVER(ORDER BY COUNT(OrderID) DESC); 5 row(s) returned
- 13 19:57:05 SELECT CustomerID, COUNT(OrderID) AS TotalOrders, DENSE_RANK() OVER(ORDER BY COUNT(OrderID) DESC); 5 row(s) returned
- 14 19:57:27 SELECT HOUR(OrderDate) AS OrderHour, COUNT(*) AS TotalOrders FROM Orders GROUP BY HOUR(OrderDate) ORDER BY TotalOrders DESC; 7 row(s) returned
- 15 19:57:52 SELECT c.CustomerName, SUM(o.Amount) AS TotalSpent FROM Customers c JOIN Orders o ON c.CustomerID = o.CustomerID ORDER BY TotalSpent DESC; 5 row(s) returned

Sc 4.2

MySQL Workbench interface showing a query titled "online food delivery project". The query is as follows:

```

208 ORDER BY TotalSpent DESC;
209
210 --HIGHEST RATED RESTAURANT
211 SELECT
212 r.RestaurantName,
213 AVG(rt.Score) AS AvgRating
214 FROM Restaurants r
215 JOIN Ratings rt
216 ON r.RestaurantID = rt.RestaurantID
217 ORDER BY AvgRating DESC;

```

The result grid shows the following data:

RestaurantName	AvgRating
Bryan House	5.0000
Taco Fiesta	5.0000
Pizza Hub	4.0000
Burger Point	4.0000
Sushi World	4.0000

The output pane shows the execution log with the following messages:

- 11 19:56:40 RANK() SELECT CustomerID, COUNT(OrderID) AS TotalOrders, RANK() OVER(ORDER BY COUNT(OrderID) DESC); Error Code: 1064. You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version 5.7.26. (0.000 sec)
- 12 19:56:46 SELECT CustomerID, COUNT(OrderID) AS TotalOrders, RANK() OVER(ORDER BY COUNT(OrderID) DESC); 5 row(s) returned
- 13 19:57:05 SELECT CustomerID, COUNT(OrderID) AS TotalOrders, DENSE_RANK() OVER(ORDER BY COUNT(OrderID) DESC); 5 row(s) returned
- 14 19:57:27 SELECT HOUR(OrderDate) AS OrderHour, COUNT(*) AS TotalOrders FROM Orders GROUP BY HOUR(OrderDate) ORDER BY TotalOrders DESC; 7 row(s) returned
- 15 19:57:52 SELECT c.CustomerName, SUM(o.Amount) AS TotalSpent FROM Customers c JOIN Orders o ON c.CustomerID = o.CustomerID ORDER BY TotalSpent DESC; 5 row(s) returned
- 16 19:58:22 SELECT r.RestaurantName, AVG(rt.Score) AS AvgRating FROM Restaurants r JOIN Ratings rt ON r.RestaurantID = rt.RestaurantID ORDER BY AvgRating DESC; 5 row(s) returned

Sc 4.3