

SQL MANDATORY ASSIGNMENT2 – SOLUTION

Dataset: Jomato

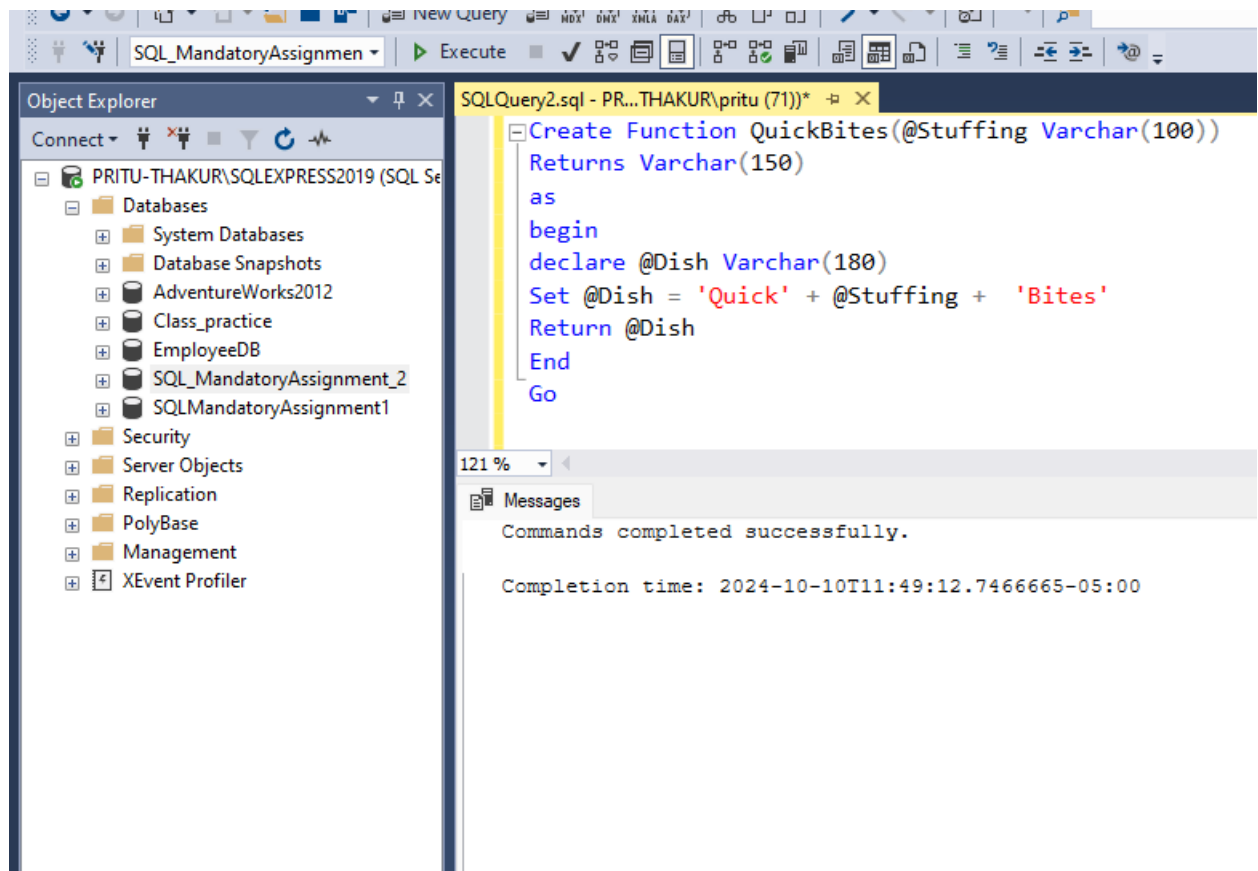
Tasks to be performed

1. Create a user-defined functions to stuff the Chicken into 'Quick Bites.' E.g.: 'Quick Chicken Bites.'

Query - Create Function QuickBites(@Stuffing Varchar(100))

Returns Varchar(180) as begin declare @Dish Varchar(180) Set @Dish = 'Quick' + @Stuffing + 'Bites' Return @Dish End

Go



Query To check

SELECT dbo.QuickBites('Chicken')

SELECT dbo.QuickBites('Paneer')

The screenshot shows the SQL Server Enterprise Manager interface. On the left, the Object Explorer displays the database structure for 'PRITU-THAKUR\SQLEXPRESS2019 (SQL Se)'. The 'Databases' folder is expanded, and 'SQL_MandatoryAssignment_2' is selected. Under 'Programmability', 'Functions' is expanded, and 'dbo.QuickBites' is highlighted. On the right, the SQL Query window shows the following query:

```
SELECT dbo.QuickBites('Chicken')
SELECT dbo.QuickBites('Paneer')
```

The query results are displayed in the Results tab. The first result is for 'Chicken', and the second is for 'Paneer'. Both results are circled in green. The first result is labeled '(No column name)' and 'QuickChickenBites'. The second result is labeled '(No column name)' and 'QuickPaneerBites'.

	(No column name)
1	QuickChickenBites
1	QuickPaneerBites

2. Use the function to display the restaurant name and cuisine type which has the maximum number of Rating.

Query: 1st Method when using **No_of_Rating** column for making the function from table.

```
CREATE FUNCTION MaxNo_of_Rating()  
RETURNS TABLE  
AS  
RETURN  
(  
    SELECT TOP 50  
        RestaurantName,  
        CuisinesType,  
        No_of_Rating  
    FROM  
        Jomato  
    ORDER BY  
        No_of_Rating DESC  
)
```

```
Select * from MaxNo_of_Rating()
```

The screenshot shows the SQL Server Enterprise Manager interface on the left, with the 'SQL_MandatoryAssignment_2' database selected. The right pane displays a SQL query window with the following code:

```

-----Use the function to display the restaurant name and cuisin
CREATE FUNCTION MaxNo_of_Rating()
RETURNS TABLE
AS
RETURN
(
    SELECT TOP 50
        RestaurantName,
        CuisinesType,
        No_of_Rating
    FROM
        Jomato
    ORDER BY
        No_of_Rating DESC
)

Select * from MaxNo_of_Rating()

```

Below the query window, the 'Results' tab shows the output of the function, displaying a table with 17 rows and 3 columns: RestaurantName, Cuisines Type, and No_of_Rating.

	RestaurantName	Cuisines Type	No_of_Rating
1	Byg Brewski Brewing Company	Continental, North Indian, Italian, South Indian, Fin...	16345
2	Toit	Italian, American, Pizza	14956
3	The Black Pearl	North Indian, European, Mediterranean	10413
4	Big Pitcher	American, Continental, North Indian, Mediterranean	9272
5	Arbor Brewing Company	American, Continental, Salad	8375
6	Prost Brew Pub	American, Continental, North Indian, Salad	7854
7	Church Street Social	American, North Indian, Chinese, Finger Food, Mo...	7544
8	Hoot	Continental, Italian, North Indian	7193
9	Flechazo	Asian, Mediterranean, North Indian, BBQ	7154
10	The Hole in the Wall Cafe	Cafe, American, Burger	7113
11	Vapour Pub & Brewery	North Indian, Continental, Chinese	6907
12	Biergarten	Continental, European, BBQ, Chinese, Asian	6865
13	TBC Sky Lounge	Continental, Asian, Italian, North Indian	6745
14	Fenny's Lounge And Kitchen	Mediterranean, Pizza, Continental, Seafood, Salad	6348
15	Brew and Barbeque - A Micro...	Continental, North Indian, BBQ, Steak	5894
16	Windmills Craftworks	American, North Indian, Salad	5890
17	Hard Rock Cafe	American BBQ	5262

Query: 2nd Method – when No_of Rating Column is not used, but just Ratings are used to create the function.

Create function Maximum_rating()
 returns table
 return

Select RestaurantName,CuisinesType,Rating from Jomato
 where Rating = (Select MAX(Rating) from Jomato)

Select * from dbo.Maximum_rating()

<pre> Create function Maximum_rating() returns table return Select RestaurantName,CuisinesType,Rating from Jomato where Rating = (Select MAX(Rating) from Jomato) Select * from dbo.Maximum_rating() </pre>			
121 %			
Results Messages			
	RestaurantName	CuisinesType	Rating
1	Asia Kitchen By Mainland China	Asian, Chinese, Thai, Momos	4.90000009536743
2	Byg Brewski Brewing Company	Continental, North Indian, Italian, South India...	4.90000009536743
3	Sant?de?ed??ede??d??ede?ed???de??d??ede?ed??ede?...	Healthy Food, Salad, Mediterranean	4.90000009536743

3.Create a Rating Status column to display the rating as 'Excellent' if it has more the 4 start rating, 'Good' if it has above 3.5 and **below 5 star** (writing query assuming this to be 4)rating, 'Average' if it is above 3 and below 3.5 and 'Bad' if it is below 3 star rating.

Query: SELECT

RestaurantName,CuisinesType,Rating,

CASE

WHEN Rating > 4 THEN 'Excellent'

WHEN Rating > 3.5 AND Rating <= 4 THEN 'Good'

WHEN Rating > 3 AND Rating <= 3.5 THEN 'Average'

WHEN Rating < 3 THEN 'Bad'

END AS Rating_Status

FROM [dbo].[Jomato]

SQLQuery1.sql - PR...THAKUR\pritu (60))

```

SELECT
    RestaurantName, CuisinesType, Rating,
    CASE
        WHEN Rating > 4 THEN 'Excellent'
        WHEN Rating > 3.5 AND Rating <= 4 THEN 'Good'
        WHEN Rating > 3 AND Rating <= 3.5 THEN 'Average'
        WHEN Rating < 3 THEN 'Bad'
    END AS Rating_Status
FROM
    [dbo].[Jomato]

```

121 %

Results Messages

	RestaurantName	CuisinesType	Rating	Rating_Status
1	L-81 Cafe	Fast Food, Beverages	3.90000009536743	Good
2	refuel	Cafe, Beverages	3.70000004768372	Good
3	Biryani Central	Biryani, Mughlai, Chinese	2.70000004768372	Bad
4	The Bbq	BBQ, Continental, North Indian, Chinese, Beverages	2.79999995231628	Bad
5	The Bbq	Mughlai, Biryani, Chinese, North Indian	3.40000009536743	Average
6	Italy	Italian	4.09999990463257	Excellent
7	North Parantha Hut	North Indian	2.79999995231628	Bad
8	1000 B.C	Arabian, Sandwich, Rolls, Burger	3.20000004768372	Average
9	1Q1	Biryani, North Indian	3.70000004768372	Good
10	11 to 11 Express Biriyanis	Biryani, Kebab	3.5	Average
11	1131 Bar + Kitchen	Continental, Asian, Italian, North Indian	4.40000009536743	Excellent
12	12th Main - Grand Mercure	European, Asian	4.09999990463257	Excellent
13	1441 Pizzeria	Pizza, Salad	4.09999990463257	Excellent
14	1522 - The Pub	Chinese, Continental, North Indian	4.19999980926514	Excellent
15	154 Breakfast Club	Cafe, Continental	4	Good
16	1722 Urban Bistro	North Indian, Chinese, Fast Food, Biryani	4.09999990463257	Excellent
17	18+ Ice Cafe	Cafe, Fast Food, Chinese, Beverages	3.5	Average

4. Find the Ceil, floor and absolute values of the rating column and display the current date and separately display the year, month name and day.

Query: SELECT

```

    RestaurantName, Rating,
    CEILING(Rating) AS Rating_Ceil,
    FLOOR(Rating) AS Rating_Floor,

```

```

ABS(Rating) AS Rating_Absolute,

GETDATE() AS 'Current_Date',

YEAR(GETDATE()) AS Year,

DATENAME(MONTH, GETDATE()) AS Month_Name,

DAY(GETDATE()) AS Day

```

FROM

Jomato;

SQLQuery1.sql - PR...THAKUR\pritu (60)*

----Find the Ceil, floor and absolute values of the rating column and display the current date and separate

```

SELECT
    RestaurantName, Rating,
    CEILING(Rating) AS Rating_Ceil,
    FLOOR(Rating) AS Rating_Floor,
    ABS(Rating) AS Rating_Absolute,
    GETDATE() AS 'Current_Date',
    YEAR(GETDATE()) AS Year,
    DATENAME(MONTH, GETDATE()) AS Month_Name,
    DAY(GETDATE()) AS Day
FROM
    Jomato;

```

Results Messages

	RestaurantName	Rating	Rating_Ceil	Rating_Floor	Rating_Absolute	Current_Date	Year	Month_Name	Day
1	L-81 Cafe	3.90000009536743	4	3	3.90000009536743	2024-11-11 19:58:00.060	2024	November	11
2	refuel	3.70000004768372	4	3	3.70000004768372	2024-11-11 19:58:00.060	2024	November	11
3	Biryani Central	2.70000004768372	3	2	2.70000004768372	2024-11-11 19:58:00.060	2024	November	11
4	The Bbq	2.79999995231628	3	2	2.79999995231628	2024-11-11 19:58:00.060	2024	November	11
5	The Bbq	3.40000009536743	4	3	3.40000009536743	2024-11-11 19:58:00.060	2024	November	11
6	Italy	4.09999990463257	5	4	4.09999990463257	2024-11-11 19:58:00.060	2024	November	11
7	North Parantha Hut	2.79999995231628	3	2	2.79999995231628	2024-11-11 19:58:00.060	2024	November	11
8	1000 B.C	3.20000004768372	4	3	3.20000004768372	2024-11-11 19:58:00.060	2024	November	11
9	1Q1	3.70000004768372	4	3	3.70000004768372	2024-11-11 19:58:00.060	2024	November	11
10	11 to 11 Express Biryani	3.5	4	3	3.5	2024-11-11 19:58:00.060	2024	November	11
11	1131 Bar + Kitchen	4.40000009536743	5	4	4.40000009536743	2024-11-11 19:58:00.060	2024	November	11
12	12th Main - Grand Mercure	4.09999990463257	5	4	4.09999990463257	2024-11-11 19:58:00.060	2024	November	11
13	1441 Pizzeria	4.09999990463257	5	4	4.09999990463257	2024-11-11 19:58:00.060	2024	November	11
14	1522 - The Pub	4.19999980926514	5	4	4.19999980926514	2024-11-11 19:58:00.060	2024	November	11
15	154 Breakfast Club	4	4	4	4	2024-11-11 19:58:00.060	2024	November	11
16	1722 Urban Bistro	4.09999990463257	5	4	4.09999990463257	2024-11-11 19:58:00.060	2024	November	11
17	18+ Ice Cafe	3.5	4	3	3.5	2024-11-11 19:58:00.060	2024	November	11
18	States	3.90000009536743	4	3	3.90000009536743	2024-11-11 19:58:00.060	2024	November	11
19	1980s Games Cafe	3.40000009536743	4	3	3.40000009536743	2024-11-11 19:58:00.060	2024	November	11
20	1992 Chats - Space	3.70000004768372	4	3	3.70000004768372	2024-11-11 19:58:00.060	2024	November	11
21	1Q1	4.30000019073486	5	4	4.30000019073486	2024-11-11 19:58:00.060	2024	November	11

5. Display the restaurant type and total average cost using rollup.

Query: SELECT RestaurantType,
SUM(AverageCost) AS TotAvgCost
FROM Jomato
GROUP BY
ROLLUP(RestaurantType)

-----Display the restaurant type and total average cost using rollup-----

```
SELECT RestaurantType,  
SUM(AverageCost) AS TotAvgCost  
FROM Jomato  
GROUP BY  
ROLLUP(RestaurantType)
```

121 %

Results Messages

	RestaurantType	TotAvgCost
1	Bakery	53770
2	Bakery, Beverage Shop	250
3	Bakery, Cafe	4100
4	Bakery, Dessert Parlor	5200
5	Bakery, Quick Bites	6300
6	Bar	104400
7	Bar, Casual Dining	71750
8	Bar, Lounge	4900
9	Bar, Pub	850
10	Beverage Shop	24350
11	Beverage Shop, Cafe	500
12	Beverage Shop, Dessert Parlor	2050
13	Beverage Shop, Quick Bites	6700
14	Bhojanalya	300
15	Cafe	234150
16	Cafe, Bakery	6500
17	Cafe, Bar	1200
18	Cafe, Casual Dining	15500
19	Cafe, Dessert Parlor	10200
20	Cafe, Lounge	1000
21	Cafe, Quick Bites	4950
22	Casual Dining	1220950
23	Casual Dining, Bar	138650
24	Casual Dining, Cafe	26500
25	Casual Dining, Irani Cafee	1300