

Name: Christian Kerby N. Navalio Code: IT13-2843

Screenshots of Output and Ssms Database and tables

The screenshot shows the SQL Server Management Studio (SSMS) interface. The Object Explorer on the left shows a database named 'DB_FoodOrder_Navallo_IT13' with various objects like Tables, Views, and Procedures. The central pane displays a query result from 'SQLQuery4.s...CHREVO (90)' which runs a SELECT statement on the 'FoodOrders' table. The results grid shows one row with OrderID 1, CustomerName 'navalo', FoodName 'fried chicken', Quantity 12, Price 50.00, Total 600.00, and OrderDate '2025-11-13 23:45:56.000'. The status bar at the bottom indicates the query was executed successfully on localhost'ssqlexpress.

The screenshot shows the 'NAVALLO FOOD ORDERING SYSTEM' web application. On the left, there is a form with fields for Order ID, Customer, Food Name, Quantity, and Price, each with an associated input field. Below the form are four buttons: 'Add Order' (blue), 'Update Order' (green), 'Delete Order' (red), and 'Clear Fields' (orange). On the right, there is a search bar labeled 'Search:' with the placeholder 'Search by Customer or Food Name' and a 'Search' button. Below the search bar is a table displaying order data. The table has columns: OrderID, CustomerName, FoodName, Quantity, Price, Total, and OrderDate. The data in the table is:

	OrderID	CustomerName	FoodName	Quantity	Price	Total	OrderDate
▶	3	asdasd	asda	123	123.00	15129.00	11/13/2025...
▶	2	asd	asda	213	23.00	4899.00	11/13/2025...
*							

ADD ORDER/ CRUD-CREATE AND READ

Navallo Food Ordering System

NAVALLO FOOD ORDERING SYSTEM

OrderID	CustomerName	FoodName	Quantity	Price	Total	OrderDate
4	Navallo	Test Add2	70	500.00	35000.00	11/13/2025...
3	asdasd	asda	123	123.00	15129.00	11/13/2025...
2	asd	asda	213	23.00	4899.00	11/13/2025...

Search: Search by Customer or Food Name

Order ID:
Customer: Navallo
Food Name: TestAdd2
Quantity: 60
Price: 700

Navallo Food Ordering System

NAVALLO FOOD ORDERING SYSTEM

OrderID	CustomerName	FoodName	Quantity	Price	Total	OrderDate
5	Navallo	TestAdd2	60	700.00	42000.00	11/13/2025...
4	Navallo	Test Run fri...	70	500.00	35000.00	11/13/2025...
3	asdasd	asda	123	123.00	15129.00	11/13/2025...
2	asd	asda	213	23.00	4899.00	11/13/2025...

Search: Search by Customer or Food Name

Order ID:
Customer:
Food Name:
Quantity:
Price:

```

SELECT TOP (1000) [OrderID]
      ,[CustomerName]
      ,[FoodName]
      ,[Quantity]
      ,[Price]
      ,[Total]
      ,[OrderDate]
  FROM [DB_FoodOrder_Navallo_IT13].[dbo].[FoodOrders]

```

OrderID	CustomerName	FoodName	Quantity	Price	Total	OrderDate
1	2	asd	213	23.00	4899.00	2025-11-13 23:47:37.703
2	3	asdasd	123	123.00	15129.00	2025-11-13 23:47:46.193
3	4	Navallo	Test Run fried chicken	70	500.00	35000.00
4	5	Navallo	TestAdd2	60	700.00	42000.00

Query executed successfully. localhost\sqlexpress (16.0 ... DESKTOP-9J297\A\MECHRE... DB_FoodOrder_Navallo_IT13 00:00:00 | 4 rows

UPDATE ORDER/ CRUD-UPDATE DATA

NAVALLO FOOD ORDERING SYSTEM

OrderID	CustomerName	FoodName	Quantity	Price	Total	OrderDate
5	Navallo	TestAdd2	60	700.00	42000.00	11/13/2025...
4	Navallo	Test Run frie...	70	500.00	35000.00	11/13/2025...
3	asdasd	asd	123	123.00	15129.00	11/13/2025...
2	asd	asd	213	23.00	4899.00	11/13/2025...

Add Order Update Order
Delete Order Clear Fields

Navallo Food Ordering System

NAVALLO FOOD ORDERING SYSTEM

Order ID:	5
Customer:	Navallo_UPDATED TEST
Food Name:	TestAdd2
Quantity:	60
Price:	700.00

OrderID	CustomerName	FoodName	Quantity	Price	Total	OrderDate
5	Navallo_UP...	TestAdd2	60	700.00	42000.00	11/13/2025...
4	Navallo	Test Run frie...	70	500.00	35000.00	11/13/2025...
3	asdasd	asda	123	123.00	15129.00	11/13/2025...
2	asd	asda	213	23.00	4899.00	11/13/2025...
1						

Add Order
Update Order

Delete Order
Clear Fields

Windows Taskbar:

- Type here to search
- Start button
- File Explorer icon
- OneDrive icon
- Microsoft Edge icon
- Google Chrome icon
- File Explorer icon
- PowerShell icon
- Visual Studio Code icon
- Task View icon
- Cloud icon (26°C)
- Speaker icon
- Network icon
- Battery icon
- 12:00 AM
- 11/14/2025

SQL Server Management Studio (SSMS) Window:

- File, Edit, View, Query, Git, Project, Tools, Extensions, Window, Help
- Search bar
- Solution1
- Object Explorer (DB_FoodOrder_Navallo_IT13)
- SQL Query Editor (SELECT TOP (1000) [OrderID], [CustomerName], [FoodName], [Quantity], [Price], [Total], [OrderDate] FROM [DB_FoodOrder_Navallo_IT13].[dbo].[FoodOrders])
- Results grid showing the same data as the previous screenshot.
- Messages tab: No issues found.
- Output tab: Query executed successfully.
- Taskbar at the bottom:

DELETE DATA/ CRUD- DELETE

Navallo Food Ordering System

NAVALLO FOOD ORDERING SYSTEM

Order ID:	5
Customer:	Navallo_DELETE TEST
Food Name:	TestAdd2
Quantity:	60
Price:	700.00

OrderID	CustomerName	FoodName	Quantity	Price	Total	OrderDate
5	Navallo_UP...	TestAdd2	60	700.00	42000.00	11/13/2025...
4	Navallo	Test Run frie...	70	500.00	35000.00	11/13/2025...
3	asdasd	asda	123	123.00	15129.00	11/13/2025...
2	asd	asda	213	23.00	4899.00	11/13/2025...
*						

Add Order Update Order
Delete Order Clear Fields

12:01 AM 11/14/2025

Navallo Food Ordering System

NAVALLO FOOD ORDERING SYSTEM

Order ID:	
Customer:	
Food Name:	
Quantity:	
Price:	

OrderID	CustomerName	FoodName	Quantity	Price	Total	OrderDate
4	Navallo	Test Run frie...	70	500.00	35000.00	11/13/2025...
3	asdasd	asda	123	123.00	15129.00	11/13/2025...
2	asd	asda	213	23.00	4899.00	11/13/2025...
*						

Add Order Update Order
Delete Order Clear Fields

12:01 AM 11/14/2025

Screenshot of Microsoft SQL Server Management Studio (SSMS) showing a query execution window.

Object Explorer:

- Connected to DB_FoodOrder_Navallo_IT13
- Tables:
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - ebo.FoodOrders
 - Columns
 - Keys
 - Constraints
 - Triggers
 - Indexes
 - Statistics
 - Views
 - External Resources
 - Synonyms
 - Programmability
 - Query Store
 - Service Broker
 - Storage
 - Security
 - db.navallo
 - Security
 - Server Objects
 - Replcation

SQL Query Results:

```

1  SELECT TOP (1000) [OrderID]
2  , [CustomerName]
3  , [FoodName]
4  , [Quantity]
5  , [Price]
6  , [Total]
7  , [OrderDate]
8  FROM [DB_FoodOrder_Navallo_IT13].[dbo].[FoodOrders]
  
```

No issues found

OrderID	CustomerName	FoodName	Quantity	Price	Total	OrderDate
1	2	asd	asda	213	23.00	4899.00
2	3	asdasd	asda	123	123.00	15129.00
3	4	Navallo	Test Run fried chicken	70	500.00	35000.00

Query executed successfully.

Output

Show output from: Source Control - Git

c:\program files\microsoft sql server management studio 21\release\common7\ide\commonextensions\microsoft\teamfoundatio...

ADDITIONAL FEATURE/ CLEAR FORM AND SEARCH

Screenshot of the Navallo Food Ordering System application.

NAVALLO FOOD ORDERING SYSTEM

Form Fields:

- Order ID:
- Customer: FGHFGH
- Food Name: FGHFGH
- Quantity: FGHFGH
- Price: FGHFGH

Search: Search by Customer or Food Name

Table Data:

OrderID	CustomerName	FoodName	Quantity	Price	Total	OrderDate
4	Navallo	Test Run fri...	70	500.00	35000.00	11/13/2025...
3	asdasd	asda	123	123.00	15129.00	11/13/2025...
2	asd	asda	213	23.00	4899.00	11/13/2025...

Buttons:

- Add Order
- Update Order
- Delete Order
- Clear Fields

