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IT FDN 130 A Su 25: Foundations of Databases & SQL

Assignment07

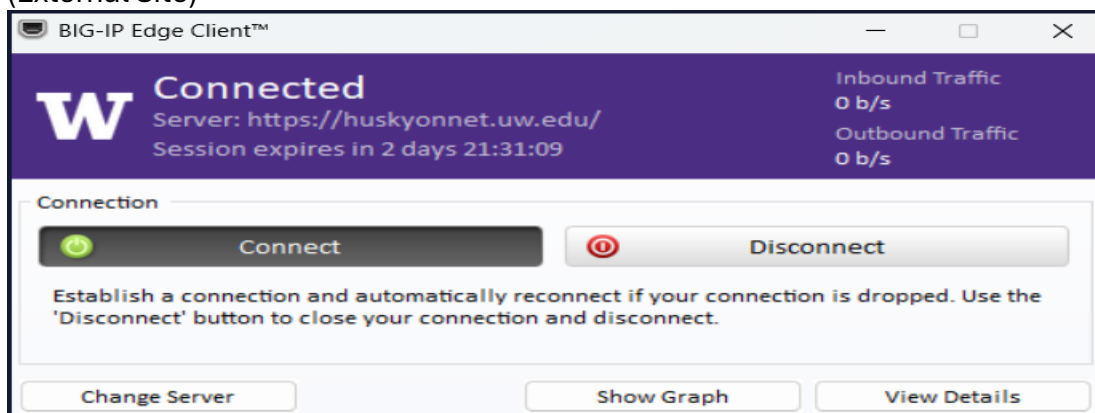
### Introduction

In this document I will describe assignment script code specification, requirements software tools, testing, and results in the below sections. SQL script will demonstrate creation of database, tables, inserting data in the table, testing table data with values, and generating results in table environment.

### Software Application

The software application used in this assignment is SQL Server Management Studio, to run the software it is connected to remote University Server <https://huskyonnet.uw.edu>.

*[APPROX\\_COUNT\\_DISTINCT \(Transact-SQL\) - SQL Server | Microsoft Learn](#) 23 August 2025)*  
(External Site)



**Figure 0:** Connection Remote Server

### Requirements

In this assignment, I was given tasks for which I wrote scripts. The tasks required use functions, creating views, and creating User Defined Functions. Additionally this assignment required use functions for formatting dates for Month/year, and formatting for currency.

### Scripts Written

Below are scripts, I have written to different tasks in this assignment.

## Task 1:

```

-- Show a list of Product names and the price of each product.
-- Use a function to format the price as US dollars.
-- Order the result by the product name.

-- <Put Your Code Here> --
-- SELECT * From vProducts;

go
SELECT
    P.ProductName,
    -- formatting the unit price in US currency
    UnitPrice = Format(P.Unitprice, 'C', 'en-us')
FROM vProducts as P
ORDER BY ProductName;
go

```

Figure 1: Task 1 Code

|    | ProductName                  | UnitPrice |
|----|------------------------------|-----------|
| 1  | Alice Mutton                 | \$39.00   |
| 2  | Aniseed Syrup                | \$10.00   |
| 3  | Boston Crab Meat             | \$18.40   |
| 4  | Camembert Pierrot            | \$34.00   |
| 5  | Carnarvon Tigers             | \$62.50   |
| 6  | Chai                         | \$18.00   |
| 7  | Chang                        | \$19.00   |
| 8  | Chartreuse verte             | \$18.00   |
| 9  | Chef Anton's Cajun Seasoning | \$22.00   |
| 10 | Chef Anton's Gumbo Mix       | \$21.35   |
| 11 | Chocolate                    | \$12.75   |
| 12 | Côte de Blaye                | \$263.50  |
| 13 | Escargots de Bourgogne       | \$13.25   |
| 14 | Filo Mix                     | \$7.00    |
| 15 | Flotemysost                  | \$21.50   |
| 16 | Geitost                      | \$2.50    |

Figure 2: Task 1 Resulting table

## Task 2:

```

-- Show a list of Category and Product names, and the price of each product.
-- Use a function to format the price as US dollars.
-- Order the result by the Category and Product.
-- <Put Your Code Here> --
/*
SELECT * from vProducts;
SELECT * from vCategories;
*/
--SELECT * From vProducts;
go
SELECT
    C.Categoryname, P.ProductName,
    -- formatting the unit price in US currency
    UnitPrice = Format(P.Unitprice, 'C', 'en-us')
FROM vProducts as P
Inner Join vCategories as C
    ON C.CategoryID = P.CategoryID
ORDER BY 1,2;
go

```

Figure 3: Task 2 Code

|   | Categoryname | ProductName     | UnitPrice |
|---|--------------|-----------------|-----------|
| 1 | Beverages    | Chai            | \$18.00   |
| 2 | Beverages    | Chang           | \$19.00   |
| 3 | Beverages    | Chartreuse v... | \$18.00   |
| 4 | Beverages    | Côte de Blaye   | \$263.50  |
| 5 | Beverages    | Guaraná Fa...   | \$4.50    |
| 6 | Beverages    | Ipoh Coffee     | \$46.00   |
| 7 | Beverages    | Lakkalikööri    | \$18.00   |
| 8 | Beverages    | Laughing L...   | \$14.00   |
| 9 | Beverages    | Outback La...   | \$15.00   |

Figure 4: Task 2 Resulting table

## Task 3:

```

-- Use functions to show a list of Product names, each Inventory Date, and the Inventory Count.
-- Format the date like 'January, 2017'.
-- Order the results by the Product and Date.

-- <Put Your Code Here> --
go
SELECT
    P.ProductName, InventoryDate = DATENAME(MM, I.InventoryDate) + ', ' + DateName(YY, I.InventoryDate),
    [InventoryCount] = I.[Count]
FROM vProducts as P
Inner Join vInventories as I
    ON P.ProductID = I.ProductID
--WHERE P.ProductName = 'Alice Mutton'
ORDER BY 1,CAST ([InventoryDate] AS DATE), 3;
go

--SELECT * FROM vProducts;
--SELECT * FROM vInventories;

go

```

Figure 5: Task 3 Code

|    | ProductName       | InventoryDate  | InventoryCount |
|----|-------------------|----------------|----------------|
| 1  | Alice Mutton      | January ,2017  | 0              |
| 2  | Alice Mutton      | February ,2017 | 10             |
| 3  | Alice Mutton      | March ,2017    | 10             |
| 4  | Aniseed Syrup     | January ,2017  | 13             |
| 5  | Aniseed Syrup     | February ,2017 | 23             |
| 6  | Aniseed Syrup     | March ,2017    | 3              |
| 7  | Boston Crab Meat  | January ,2017  | 123            |
| 8  | Boston Crab Meat  | February ,2017 | 133            |
| 9  | Boston Crab Meat  | March ,2017    | 113            |
| 10 | Camembert Pierrot | January ,2017  | 19             |
| 11 | Camembert Pierrot | February ,2017 | 29             |
| 12 | Camembert Pierrot | March ,2017    | 9              |
| 13 | Camarvon Tigers   | January ,2017  | 42             |
| 14 | Camarvon Tigers   | February ,2017 | 52             |
| 15 | Camarvon Tigers   | March ,2017    | 32             |
| 16 | Chai              | January ,2017  | 39             |
| 17 | Chai              | February ,2017 | 49             |

Figure 6: Task 3 Resulting table

## Task 4:

```

-- CREATE A VIEW called vProductInventories.
-- Shows a list of Product names, each Inventory Date, and the Inventory Count.
-- Format the date like 'January, 2017'.
-- Order the results by the Product and Date.

-- <Put Your Code Here> --
/*
SELECT * FROM vProducts;
SELECT * FROM vInventories;
*/

GO
CREATE OR ALTER --Drop
VIEW dbo.vProductInventories
AS
SELECT TOP 1000000
    P.ProductName,
    [InventoryDate] = DATENAME(MM, I.InventoryDate) + ', ' + DateName(YY, I.InventoryDate),
    [InventoryCount] = I.[Count]
FROM dbo.vProducts AS P
INNER JOIN dbo.vInventories AS I
    ON P.ProductID = I.ProductID
ORDER BY 1, MONTH([InventoryDate]), 3;
GO
SELECT * FROM vProductInventories;
GO

```

Figure 7: Task 4 Code

|    | ProductName     | InventoryDate  | InventoryCount |
|----|-----------------|----------------|----------------|
| 1  | Alice Mutton    | January ,2017  | 0              |
| 2  | Alice Mutton    | February ,2017 | 10             |
| 3  | Alice Mutton    | March ,2017    | 10             |
| 4  | Aniseed Syrup   | January ,2017  | 13             |
| 5  | Aniseed Syrup   | February ,2017 | 23             |
| 6  | Aniseed Syrup   | March ,2017    | 3              |
| 7  | Boston Crab ... | January ,2017  | 123            |
| 8  | Boston Crab ... | February ,2017 | 133            |
| 9  | Boston Crab ... | March ,2017    | 113            |
| 10 | Camembert ...   | January ,2017  | 19             |
| 11 | Camembert ...   | February ,2017 | 29             |
| 12 | Camembert ...   | March ,2017    | 9              |
| 13 | Carnarvon Ti... | January ,2017  | 42             |
| 14 | Carnarvon Ti... | February ,2017 | 52             |
| 15 | Carnarvon Ti... | March ,2017    | 88             |

Figure 8: Task 4 Resulting table

## Task 5:

```

-- CREATE A VIEW called vCategoryInventories.
-- Shows a list of Category names, Inventory Dates, and a TOTAL Inventory Count BY CATEGORY
-- Format the date like 'January, 2017'.
-- Order the results by the Product and Date.

-- <Put Your Code Here> --
GO
CREATE OR ALTER --Drop
VIEW vCategoryInventories
AS
SELECT TOP 1000000
    C.CategoryName,
    InventoryDate = DATENAME(MM, I.InventoryDate) + ', ' + DateName(YY, I.InventoryDate),
    [TotalInventoryCountByCategory] = SUM(I.[Count])
FROM vCategories AS C
INNER JOIN vProducts AS P
    ON C.CategoryID = P.CategoryID
INNER JOIN vInventories AS I
    ON I.ProductID = P.ProductID
GROUP BY C.CategoryName, InventoryDate
ORDER BY CategoryName, MONTH([InventoryDate]), TotalInventoryCountByCategory
GO
Select * From vCategoryInventories;
GO

```

Figure 9: Task 5 Code

|    | CategoryName   | InventoryDate  | TotalInventoryCountByCategory |
|----|----------------|----------------|-------------------------------|
| 1  | Beverages      | January ,2017  | 559                           |
| 2  | Beverages      | February ,2017 | 679                           |
| 3  | Beverages      | March ,2017    | 439                           |
| 4  | Condiments     | January ,2017  | 507                           |
| 5  | Condiments     | February ,2017 | 627                           |
| 6  | Condiments     | March ,2017    | 427                           |
| 7  | Confections    | January ,2017  | 386                           |
| 8  | Confections    | February ,2017 | 516                           |
| 9  | Confections    | March ,2017    | 278                           |
| 10 | Dairy Products | January ,2017  | 393                           |
| 11 | Dairy Products | February ,2017 | 493                           |
| 12 | Dairy Products | March ,2017    | 315                           |
| 13 | Grains/Cereals | January ,2017  | 308                           |
| 14 | Grains/Cereals | February ,2017 | 378                           |
| 15 | Grains/Cereals | March ,2017    | 238                           |
| 16 | Meat/Poultry   | January ,2017  | 165                           |
| 17 | Meat/Poultry   | February ,2017 | 225                           |
| 18 | Meat/Poultry   | March ,2017    | 165                           |
| 19 | Produce        | January ,2017  | 100                           |
| 20 | Produce        | February ,2017 | 150                           |
| 21 | Produce        | March ,2017    | 62                            |
| 22 | Seafood        | January ,2017  | 701                           |
| 23 | Seafood        | February ,2017 | 821                           |

Figure 10: Task 5 Resulting table

## Task 6:

```

-- CREATE ANOTHER VIEW called vProductInventoriesWithPreviousMonthCounts.
-- Show a list of Product names, Inventory Dates, Inventory Count, AND the Previous Month Count.
-- Use functions to set any January NULL counts to zero.
-- Order the results by the Product and Date.
-- This new view must use your vProductInventories view.

-- <Put Your Code Here> --
GO
CREATE OR ALTER --Drop
VIEW vProductInventoriesWithPreviousMonthCounts
AS
SELECT TOP 1000000
    ProductName, InventoryDate, InventoryCount,
    -- Any Inventory count that is null in the table will be set to zero
    [PreviousMonthCount] = IsNull(Lag(InventoryCount) Over (Order By ProductName, Year(InventoryDate)), 0)
FROM vProductInventories
ORDER BY ProductName, MONTH(InventoryDate), InventoryCount
GO

--Testing
GO
Select * From vProductInventoriesWithPreviousMonthCounts;

```

Figure 11: Task 6 Code

|    | ProductName     | InventoryDate  | InventoryCount | PreviousMonthCount |
|----|-----------------|----------------|----------------|--------------------|
| 1  | Alice Mutton    | January ,2017  | 0              | 0                  |
| 2  | Alice Mutton    | February ,2017 | 10             | 0                  |
| 3  | Alice Mutton    | March ,2017    | 10             | 10                 |
| 4  | Aniseed Syrup   | January ,2017  | 13             | 10                 |
| 5  | Aniseed Syrup   | February ,2017 | 23             | 13                 |
| 6  | Aniseed Syrup   | March ,2017    | 3              | 23                 |
| 7  | Boston Crab ... | January ,2017  | 123            | 3                  |
| 8  | Boston Crab ... | February ,2017 | 133            | 123                |
| 9  | Boston Crab ... | March ,2017    | 113            | 133                |
| 10 | Camembert ...   | January ,2017  | 19             | 113                |
| 11 | Camembert ...   | February ,2017 | 29             | 19                 |
| 12 | Camembert ...   | March ,2017    | 9              | 29                 |
| 13 | Carnarvon Ti... | January ,2017  | 42             | 9                  |
| 14 | Carnarvon Ti... | February ,2017 | 52             | 42                 |
| 15 | Carnarvon Ti... | March ,2017    | 32             | 52                 |
| 16 | Chai            | January ,2017  | 39             | 32                 |
| 17 | Chai            | February ,2017 | 49             | 39                 |
| 18 | Chai            | March ,2017    | 29             | 49                 |
| 19 | Chang           | January ,2017  | 17             | 29                 |
| 20 | Chang           | February ,2017 | 27             | 17                 |
| 21 | Chang           | March ,2017    | 7              | 27                 |

Figure 12: Task 6 Resulting table

## Task 7:

```

-- CREATE a VIEW called vProductInventoriesWithPreviousMonthCountsWithKPIs.
-- Show columns for the Product names, Inventory Dates, Inventory Count, Previous Month Count.
-- The Previous Month Count is a KPI. The result can show only KPIs with a value of either 1, 0, or -1.
-- Display months with increased counts as 1, same counts as 0, and decreased counts as -1.
-- Verify that the results are ordered by the Product and Date.

-- <Put Your Code Here> --
GO
CREATE OR ALTER --Drop
VIEW vProductInventoriesWithPreviousMonthCountsWithKPIs
AS
SELECT TOP 1000000
    ProductName, InventoryDate, InventoryCount, [PreviousMonthCount],
    [CountVsPreviousCountKPI] = IsNull(Case
        When InventoryCount > [PreviousMonthCount] Then 1
        When InventoryCount = [PreviousMonthCount] Then 0
        When InventoryCount < [PreviousMonthCount] Then -1
        End, 0)
From vProductInventoriesWithPreviousMonthCounts
ORDER BY 1, MONTH(InventoryDate), 3;
GO

-- Important: This new view must use your vProductInventoriesWithPreviousMonthCounts view!
-- Check that it works: Select * From vProductInventoriesWithPreviousMonthCountsWithKPIs;
Select * From vProductInventoriesWithPreviousMonthCountsWithKPIs;
go

```

Figure 13: Task 7 Code

|    | ProductName     | InventoryDate  | InventoryCount | PreviousMonthCount | CountVsPreviousCountKPI |
|----|-----------------|----------------|----------------|--------------------|-------------------------|
| 1  | Alice Mutton    | January ,2017  | 0              | 0                  | 0                       |
| 2  | Alice Mutton    | February ,2017 | 10             | 0                  | 1                       |
| 3  | Alice Mutton    | March ,2017    | 10             | 10                 | 0                       |
| 4  | Aniseed Syrup   | January ,2017  | 13             | 10                 | 1                       |
| 5  | Aniseed Syrup   | February ,2017 | 23             | 13                 | 1                       |
| 6  | Aniseed Syrup   | March ,2017    | 3              | 23                 | -1                      |
| 7  | Boston Crab...  | January ,2017  | 123            | 3                  | 1                       |
| 8  | Boston Crab...  | February ,2017 | 133            | 123                | 1                       |
| 9  | Boston Crab...  | March ,2017    | 113            | 133                | -1                      |
| 10 | Camembert ...   | January ,2017  | 19             | 113                | -1                      |
| 11 | Camembert ...   | February ,2017 | 29             | 19                 | 1                       |
| 12 | Camembert ...   | March ,2017    | 9              | 29                 | -1                      |
| 13 | Carnarvon Ti... | January ,2017  | 42             | 9                  | 1                       |
| 14 | Carnarvon Ti... | February ,2017 | 52             | 42                 | 1                       |
| 15 | Carnarvon Ti... | March ,2017    | 32             | 52                 | -1                      |
| 16 | Chai            | January ,2017  | 39             | 32                 | 1                       |

Figure 14: Task 7 Resulting table



## Task 8:

```

-- CREATE a User Defined Function (UDF) called fProductInventoriesWithPreviousMonthCountsWithKPIs.
-- Show columns for the Product names, Inventory Dates, Inventory Count, the Previous Month Count.
-- The Previous Month Count is a KPI. The result can show only KPIs with a value of either 1, 0, or -1.
-- Display months with increased counts as 1, same counts as 0, and decreased counts as -1.
-- The function must use the ProductInventoriesWithPreviousMonthCountsWithKPIs view.
-- Verify that the results are ordered by the Product and Date.

-- <Put Your Code Here> --
GO
CREATE OR ALTER FUNCTION fProductInventoriesWithPreviousMonthCountsWithKPIs(@KPIValue int)
RETURNS TABLE
AS
RETURN
    SELECT
        ProductName,
        InventoryDate,
        InventoryCount,
        [PreviousMonthCount],
        [CountVsPreviousCountKPI]
    FROM vProductInventoriesWithPreviousMonthCountsWithKPIs
    WHERE [CountVsPreviousCountKPI] = @KPIValue;
GO
-- Check that it works:
Select * From fProductInventoriesWithPreviousMonthCountsWithKPIs(1) ORDER BY 1,2,3;
Select * From fProductInventoriesWithPreviousMonthCountsWithKPIs(0) ORDER BY 1,2,3;
Select * From fProductInventoriesWithPreviousMonthCountsWithKPIs(-1) ORDER BY 1,2,3;
go

```

Figure 15: Task 8 Code

|    | ProductName      | InventoryDate  | InventoryCount | PreviousMonthCount | CountVsPreviousCountKPI |
|----|------------------|----------------|----------------|--------------------|-------------------------|
| 1  | Alice Mutton     | February ,2017 | 10             | 0                  | 1                       |
| 2  | Aniseed Syrup    | February ,2017 | 23             | 13                 | 1                       |
| 3  | Aniseed Syrup    | January ,2017  | 13             | 10                 | 1                       |
| 4  | Boston Crab ...  | February ,2017 | 133            | 123                | 1                       |
| 5  | Boston Crab ...  | January ,2017  | 123            | 3                  | 1                       |
| 6  | Camembert ...    | February ,2017 | 29             | 19                 | 1                       |
| 7  | Carnarvon Ti...  | February ,2017 | 52             | 42                 | 1                       |
| 8  | Carnarvon Ti...  | January ,2017  | 42             | 9                  | 1                       |
| 9  | Chai             | February ,2017 | 49             | 39                 | 1                       |
| 10 | Chai             | January ,2017  | 39             | 32                 | 1                       |
| 11 | Chang            | February ,2017 | 27             | 17                 | 1                       |
| 12 | Chartreuse v...  | February ,2017 | 79             | 69                 | 1                       |
| 13 | Chartreuse v...  | January ,2017  | 69             | 7                  | 1                       |
| 14 | Chef Anton's ... | February ,2017 | 63             | 53                 | 1                       |
| 15 | Chef Anton's ... | February ,2017 | 10             | 0                  | 1                       |

Figure 16: Task 8 Resulting table

|   | ProductName             | InventoryDate | InventoryCount | PreviousMonthCount | CountVsPreviousCountKPI |
|---|-------------------------|---------------|----------------|--------------------|-------------------------|
| 1 | Alice Mutton            | January ,2017 | 0              | 0                  | 0                       |
| 2 | Alice Mutton            | March ,2017   | 10             | 10                 | 0                       |
| 3 | Chef Anton's Gumbo Mix  | March ,2017   | 10             | 10                 | 0                       |
| 4 | Gorgonzola Telino       | March ,2017   | 10             | 10                 | 0                       |
| 5 | Perth Pasties           | March ,2017   | 10             | 10                 | 0                       |
| 6 | Thüringer Rostbratwurst | March ,2017   | 10             | 10                 | 0                       |

Figure 17 : Task 8 KPIs with a value 0 result

|    | ProductName                  | InventoryDate | InventoryCount | PreviousMonthCount | CountVsPreviousCountKPI |
|----|------------------------------|---------------|----------------|--------------------|-------------------------|
| 1  | Aniseed Syrup                | March ,2017   | 3              | 23                 | -1                      |
| 2  | Boston Crab Meat             | March ,2017   | 113            | 133                | -1                      |
| 3  | Camembert Pierrot            | January ,2017 | 19             | 113                | -1                      |
| 4  | Camembert Pierrot            | March ,2017   | 9              | 29                 | -1                      |
| 5  | Carnarvon Tigers             | March ,2017   | 32             | 52                 | -1                      |
| 6  | Chai                         | March ,2017   | 29             | 49                 | -1                      |
| 7  | Chang                        | January ,2017 | 17             | 29                 | -1                      |
| 8  | Chang                        | March ,2017   | 7              | 27                 | -1                      |
| 9  | Chartreuse verte             | March ,2017   | 59             | 79                 | -1                      |
| 10 | Chef Anton's Cajun Seasoning | January ,2017 | 53             | 59                 | -1                      |
| 11 | Chef Anton's Cajun Seasoning | March ,2017   | 43             | 63                 | -1                      |
| 12 | Chef Anton's Gumbo Mix       | January ,2017 | 0              | 43                 | -1                      |
| 13 | Chocolade                    | March ,2017   | 5              | 25                 | -1                      |
| 14 | Côte de Blaye                | March ,2017   | 7              | 27                 | -1                      |
| 15 | Escargots de Bourgogne       | March ,2017   | 52             | 72                 | -1                      |
| 16 | Filo Mix                     | January ,2017 | 38             | 52                 | -1                      |
| 17 | Filo Mix                     | March ,2017   | 28             | 48                 | -1                      |
| 18 | Flotemysost                  | January ,2017 | 26             | 28                 | -1                      |
| 19 | Flotemysost                  | March ,2017   | 16             | 36                 | -1                      |
| 20 | Geitost                      | March ,2017   | 102            | 122                | -1                      |
| 21 | Genen Shouyu                 | January ,2017 | 39             | 102                | -1                      |
| 22 | Genen Shouyu                 | March ,2017   | 29             | 49                 | -1                      |
| 23 | Gnocchi di nonna Alice       | January ,2017 | 21             | 29                 | -1                      |
| 24 | Gnocchi di nonna Alice       | March ,2017   | 11             | 31                 | -1                      |
| 25 | Gorgonzola Telino            | January ,2017 | 0              | 11                 | -1                      |
| 26 | Grandma's Boysenberry Spr... | March ,2017   | 110            | 130                | -1                      |

Figure : Task 8 KPIs with a value -1 result

## Summary

In this Assignment, I learned how to create SQL Views, secure the scripts, control access to views, and generate reusable modular SQL Vies. Encouraged to write scripts to join data from different tables and generate data in a table relative how the tables data correspond to each other. The understanding of fk and pk relationship among tables contributed to writing to SQL scripts for this assignment tasks. The tasks required use functions, creating views, and creating User Defined Functions. Additionally, this assignment required use functions for formatting dates for Month/year, and formatting for currency.

This was great exercise of creating modular reusable, secure SQL Views. Finaly I have uploaded this assign in Git Hub to provide classmates to comment on my assignment and use their feedback.