Learning how to create diagrams in a database as a navigation tool. Creating diagram views as subject areas that isolates various sub-systems for querying information.

Using the subject areas to solve problems for the business and document the necessary information needed to provide the appropriate query resolution. Writing 20 queries by each group member across the six databases identified.

Developing the soft skills needed in the business work environment such as teamwork, documentation and creating workflows.

Learning the structure of a newly acquired database systems by your company without any documentation.

Each Problem should follow the format in Problem 01.

Contents

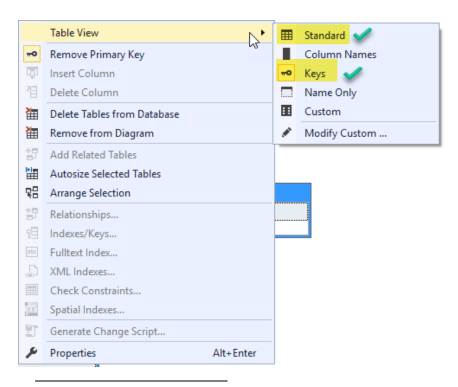
U	Ise this template as a basis for creating the SQL Notebooks described in the Specification2				
	reate a diagram and two subject area diagrams of sub-systems based upon the 5 databases escribed in Proposition 1	.2			
	Show the diagrams in standard and key view	. 2			
	Example of the orders sub-system in NORTHWINDS2019TSQLV#	. 3			
	Detailed explanation of the problem that will help the developer to write the query to resolve the issue	. 3			
	Database	. 3			
	Diagram(s) of tables	. 4			
	Columns from Standard view	. 5			
	Project following columns from their respective tables in the select clause	. 5			
	Order by	. 6			
	Problem solving Query	. 6			
	Sample Relational Output with total number of rows returned (2155)	. 6			
	Sample JSON Output with total number of rows returned (2155)	. 7			
P	roposition 02: Your question using Database Name?	.8			
P	roposition 03 to 21: Your question using Database Name?	.8			

Use this template as a basis for creating the SQL Notebooks described in the Specification

- 1. Each team member will review their problems by medium¹, and complex:
 - a. Prioritize their top 3 problems (medium, and complex); explain why they chose these problems for their top rating.
 - b. Prioritize their 3 worst problems (medium, and complex); explain why they chose these problems for their lowest rating. How can the problems be fixed to make them better?
 - c. Submit all of the queries in a SQL notebook in following format (Markdown and code cells):
 - i. Top 3 problems
 - ii. Worst 3 problems
 - iii. The remaining 14 problems

Create a diagram and two subject area diagrams of sub-systems based upon the 5 databases described in Proposition 1

Show the diagrams in standard and key view



How create the different table views in the diagram editor.

Prepared by: Group Member Name

Y:\Dropbox\CommisionerRoest\DatabaseClass-CSCl331\Projects\Project 1\Project one template

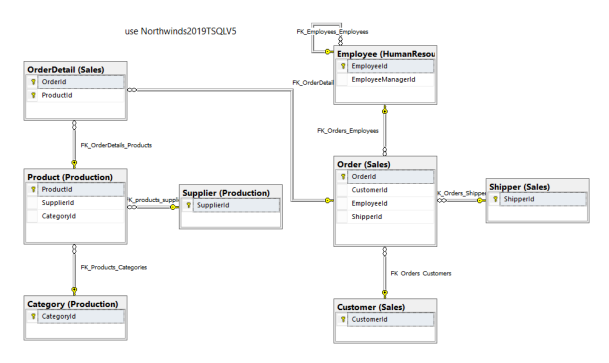
20240226.docx

pg. 2 of 8

¹ If you use ChatGPT, create two Markdown the before detail, in a separate Markdown the collaboration refinement. With the following note:

Written in collaboration with ChatGPT from OpenAI to improve understanding and assist with the explanation of the query.

Example of the orders sub-system in NORTHWINDS2019TSQLV#



Proposition 01: Find by customer, the total cost and the total cost after discount for each product on the order using NORTHWINDS2019TSQLV#?

Detailed explanation of the problem that will help the developer to write the query to resolve the issue

You should supply your specification of the problem statement.

Database

Prepared by: Group Member Name

Y:\Dropbox\CommisionerRoest\DatabaseClass-CSCl331\Projects\Project 1\Project one template

20240226.docx

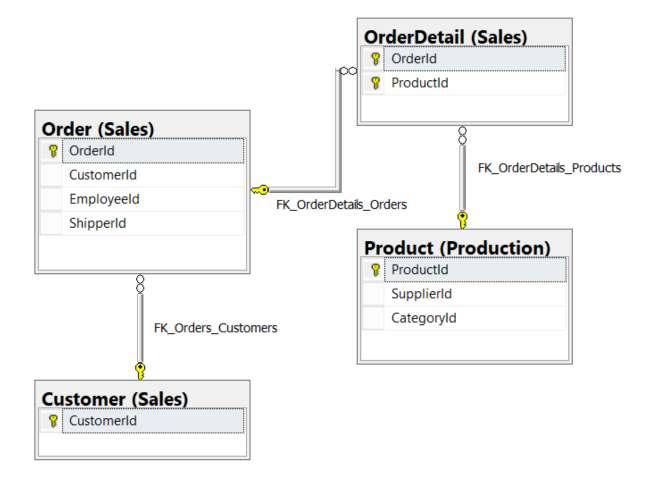
pg. 3 of 8

You have 6 different databases to choose from to create the queries:

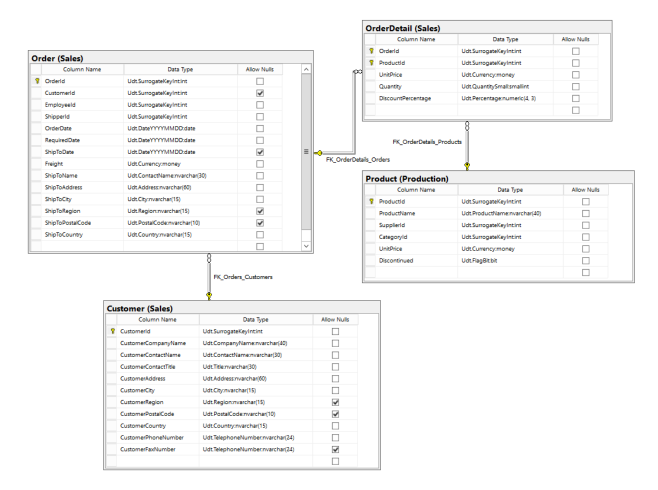
- use AdventureWorks2017;
- use AdventureWorksDW2017;
- use Northwinds2020TSQLV#;
- use WideWorldImporters;
- 5. use WideWorldImporters;
- 6. use PrestigeCars (Download the Script from Adam Aspin's book)

Diagram(s) of tables

Foreign Key(s) or column(s) used for the join



Columns from Standard view



Project following columns from their respective tables in the select clause

Table Name	Column Name
Customers	CustomerCompanyName
Orders	Orderld
	OrderDate
Products	ProductName
OrderDetails	Orderld
	UnitPrice
	Quantity
	DiscountPercentage
DerivedColumn	TotalCost
	TotalDiscountedCost (total cost after
	DiscountPercentage)

Order by

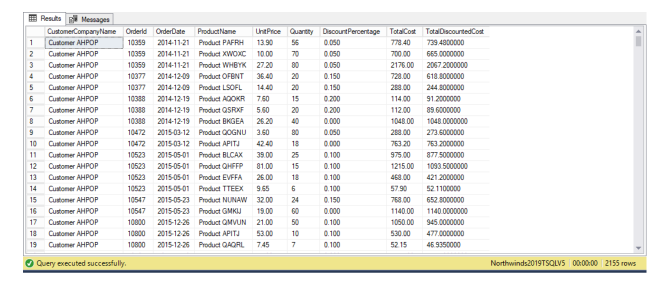
Table Name	Column Name	Sort Order
Customers	CustomerCompanyName	ASC
Orders	OrderDate	ASC

Problem solving Query

All queries must use the ANSI 92 standard for queries with the type safe "on".

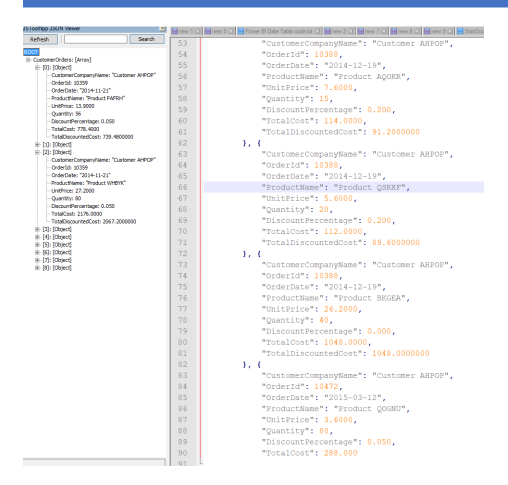
```
use NORTHWINDS2019TSQLV5;
go
use Northwinds2019TSQLV5;
select c.CustomerCompanyName
    , o.OrderId
    , o.OrderDate
    , p.ProductName
    , od.UnitPrice
    , od.Quantity
    , od.DiscountPercentage
    , TotalCost = (od.UnitPrice * od.Quantity)
    , TotalDiscountedCost = (od.UnitPrice * od.Quantity) * (1 - od.DiscountPercentage)
from Sales.Customer
   inner join Sales.[Order]
       on o.CustomerId = c.CustomerId
   inner join Sales.OrderDetail as od
       on od.OrderId = o.OrderId
   inner join Production. Product as p
       on p.ProductId = od.ProductId
order by c.CustomerCompanyName
      , o.OrderDate
```

Sample Relational Output with total number of rows returned (2155)



Sample JSON Output with total number of rows returned (2155)

```
use Northwinds2019TSQLV5;
go
select c.CustomerCompanyName
     , o.OrderId
     , o.OrderDate
     , p.ProductName
     , od.UnitPrice
     , od.Quantity
     , od.DiscountPercentage
     , TotalCost = (od.UnitPrice * od.Quantity)
     , TotalDiscountedCost = (od.UnitPrice * od.Quantity) * (1 - od.DiscountPercentage)
from Sales.Customer
                                 as c
   inner join Sales.[Order]
       on o.CustomerId = c.CustomerId
    inner join Sales.OrderDetail as od
       on od.OrderId = o.OrderId
   inner join Production.Product as p
       on p.ProductId = od.ProductId
order by c.CustomerCompanyName
       , o.OrderDate
for json path, root('CustomerOrders'), include_null_values;
```



Proposition 02: Your question using Database Name?

Proposition 03 to 21: Your question using Database Name?