



DP-602: Implement a data warehouse with Microsoft Fabric

Exercise 1 : Analyze data in a data warehouse

- Create a workspace
- Create a data warehouse
- Create tables and insert data
- Query data warehouse tables
- Create a view
- Create a visual query
- Define a data model



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➤ Create a workspace

Create a workspace

Name *

WH_ANALYSIS

✔

This name is available

Description

Describe this workspace

Domain ⓘ

Assign to a domain (optional)

Learn more about workspace settings

Workspace image

Upload

Reset

Advanced ^

Contact list * ⓘ

d(dagstudentsgreatlearning (Owner) X

Workspace type ⓘ

What a user can do in a workspace depends on the individual user license(s) assigned to that user and the workspace type. [Learn more](#)

Power BI only workspace types

Power BI workspaces only support the use of Power BI capabilities.

Apply

Cancel



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► Create a data warehouse

New Warehouse

Name *

analyze

Location *



MS Fabric Practice



Advanced

Create

Cancel



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► Create tables and insert data

The screenshot displays the Microsoft Fabric SQL query editor interface. On the left, the 'Explorer' pane shows the 'analyze_wh' warehouse structure, with the 'Tables' folder under the 'dbo' schema highlighted by a blue box. The tables listed are DimCustomer, DimDate, DimProduct, and FactSalesOrder. The main editor area shows a SQL query titled 'SQL query 1' with the following code:

```
1 IF EXISTS (  
2     SELECT * FROM sys.sysobjects  
3     WHERE name = 'DimProduct')  
4 DROP TABLE dbo.DimProduct;  
5 GO  
6  
7 CREATE TABLE dbo.DimProduct  
8 (  
9     ProductKey INTEGER NOT NULL,  
10    ProductAltKey VARCHAR(25) NULL,  
11    ProductName VARCHAR(50) NOT NULL,  
12    Category VARCHAR(50) NULL,  
13    ListPrice DECIMAL NULL  
14 );  
15 GO  
16  
17 INSERT INTO dbo.DimProduct  
18 VALUES  
19 (1, 'RING1', 'Bicycle bell', 'Accessories', 5.99),  
20 (2, 'BRITE1', 'Front light', 'Accessories', 15.49),  
21 (3, 'BRITE2', 'Rear light', 'Accessories', 15.49),  
22 (680, 'FR-R92B-58', 'HL Road Frame - Black, 58', 'Road Frames', 1432.00),  
23 (706, 'FR-R92R-58', 'HL Road Frame - Red, 58', 'Road Frames', 1432.00),  
24 (707, 'HL-U509-R', 'Sport-100 Helmet, Red', 'Helmets', 35.00),  
25 (708, 'HL-U509', 'Sport-100 Helmet, Black', 'Helmets', 35.00),  
26 (709, 'SO-B909-M', 'Mountain Bike Socks, M', 'Socks', 10.00),  
27 (710, 'SO-B909-L', 'Mountain Bike Socks, L', 'Socks', 10.00).
```

The bottom status bar indicates the query was successful, with a message: 'Succeeded (19 sec 255 ms)'. Other status indicators include 'AutoSave: On (Saved)', 'Copilot completions: Off', and 'Code assistance: objects refreshed'.



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► Query data warehouse tables

SQL query 1SQL query 2

RunSave asSave as viewCreate ruleExplain queryFix query errors

```
1 SELECT d.[Year] AS CalendarYear,
2       d.[Month] AS MonthOfYear,
3       d.MonthName AS MonthName,
4       SUM(so.SalesTotal) AS SalesRevenue
5 FROM FactSalesOrder AS so
6 JOIN DimDate AS d ON so.SalesOrderDateKey = d.DateKey
7 GROUP BY d.[Year], d.[Month], d.MonthName
8 ORDER BY CalendarYear, MonthOfYear;
```

MessagesResults

	123 CalendarYear	123 MonthOfYear	ABC MonthName	e* SalesRevenue
1	2021	1	January	687029
2	2021	2	February	836937
3	2021	3	March	869863
4	2021	4	April	916273
5	2021	5	May	961241
6	2021	6	June	659677
7	2021	7	July	572189
8	2021	8	August	794832
9	2021	9	September	929086
10	2021	10	October	614116
11	2021	11	November	890905
12	2021	12	December	820810

AutoSave: On (Last saved: 3m ago)Succeeded (3 sec 291 ms)Copilot completions: OffCode assistance: objects refreshed (refreshed 6m ago)

Columns: 4 Rows: 24

RunSave asSave as viewCreate ruleExplain queryFix query errors

```
1 SELECT d.[Year] AS CalendarYear,
2       d.[Month] AS MonthOfYear,
3       d.MonthName AS MonthName,
4       c.CountryRegion AS SalesRegion,
5       SUM(so.SalesTotal) AS SalesRevenue
6 FROM FactSalesOrder AS so
7 JOIN DimDate AS d ON so.SalesOrderDateKey = d.DateKey
8 JOIN DimCustomer AS c ON so.CustomerKey = c.CustomerKey
9 GROUP BY d.[Year], d.[Month], d.MonthName, c.CountryRegion
10 ORDER BY CalendarYear, MonthOfYear, SalesRegion;
```



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Create a view

SQL query 1SQL query 2

RunSave asSave as viewCreate ruleExplain queryFix query errors

123

```
SELECT CalendarYear, MonthName, SalesRegion, SalesRevenue
FROM vSalesByRegion
ORDER BY CalendarYear, MonthOfYear, SalesRegion;
```

MessagesResults

123CalendarYearABCMonthNameABCSalesRegioneSalesRevenue

1	2021	January	Canada	78554
2	2021	January	United Kingdom	31025
3	2021	January	United States	226684
4	2021	February	Canada	51482
5	2021	February	United Kingdom	17950
6	2021	February	United States	341371
7	2021	March	Canada	126748
8	2021	March	United Kingdom	18652
9	2021	March	United States	205335
10	2021	April	Canada	142429
11	2021	April	United Kingdom	24807
12	2021	April	United States	345539
13	2021	May	Canada	167372
14	2021	May	United Kingdom	59178

AutoSave On (Saved)Succeeded (1 sec 266 ms)Capit completions OffCode assistance objects refreshed (refreshed 1m ago)

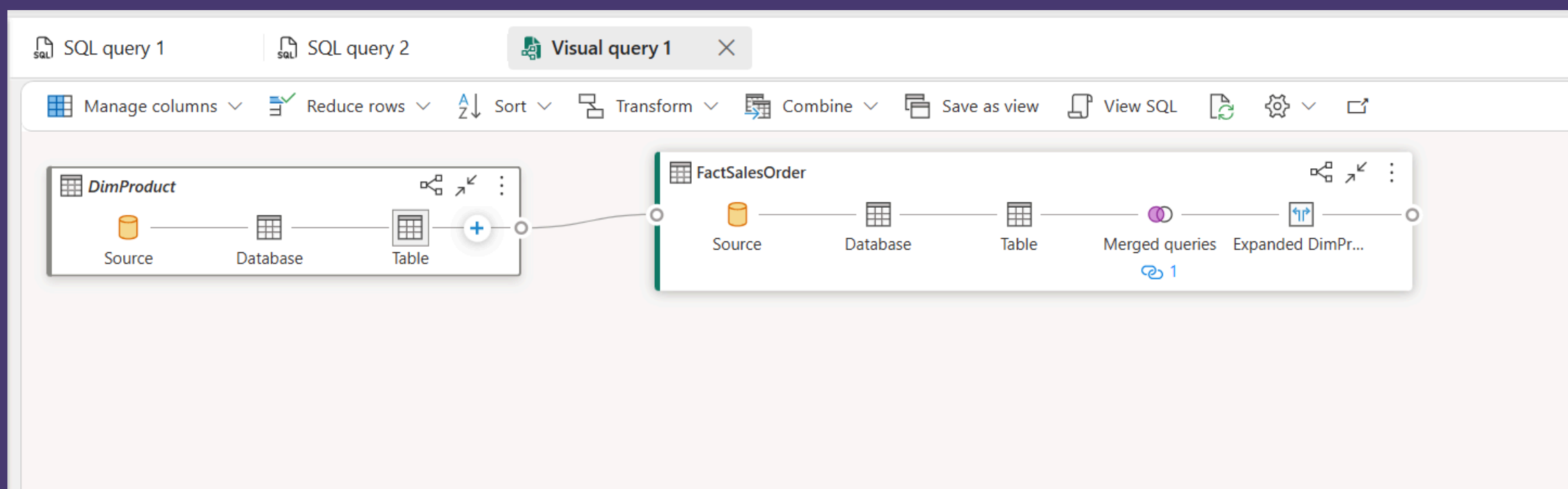
Column 1 Row 72



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Create a visual query

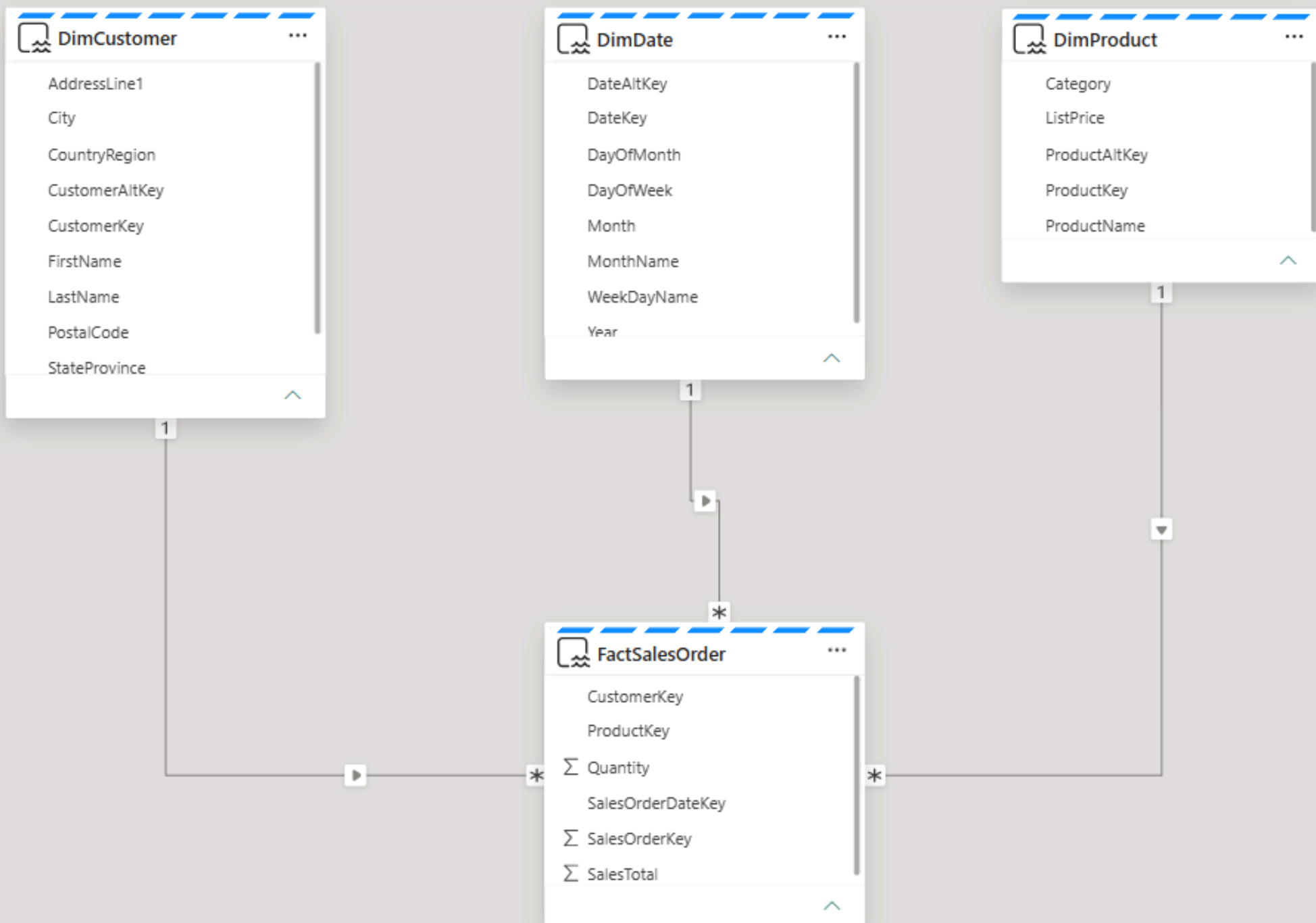




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Define a data model





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Reference

