

SQL QueryZag - 157.156.145.202:AdventureWorksDW2017 (rt\_058 (58)) - Microsoft SQL Server Management Studio

Object Explorer

Connect

schow\_055:aprendza\_klient\_055  
schow\_055:aprendza\_klient\_057  
schow\_055:aprendza\_klient\_0100  
schow\_055:aprendza\_klient\_058  
schow\_055:View\_1  
schow\_055:cw\_10\_059  
schow\_055:diect\_max\_059  
schow\_055:diect\_min\_059  
schow\_055:diect\_max\_059  
schow\_055:aprendza\_klient\_059  
schow\_055:aprendza\_klient\_059  
schow\_060:aprendza\_klient\_059  
schow\_060:aprendza\_klient\_060  
schow\_060:USA\_060  
schow\_072:aprendza\_klient\_072  
schow\_072:cw\_11\_240  
schow\_072:cw\_2\_240  
schow\_072:cw\_3\_240  
schow\_072:aprendza\_klient\_250  
schow\_072:USA\_240  
schow\_074:aprendza\_klient\_074  
schow\_075:aprendza\_klient\_075  
schow\_075:USA\_075  
schow\_075:View\_2  
schow\_076:aprendza\_klient\_251  
schow\_077:aprendza\_klient\_077  
schow\_078:aprendza\_klient\_078  
schow\_079:aprendza\_klient\_279  
schow\_080:aprendza\_klient\_080  
schow\_081:aprendza\_klient\_081  
schow\_082:aprendza\_klient\_82  
schow\_084:diect\_min\_sam\_084  
schow\_084:diect\_min\_sam\_250  
schow\_084:aprendza\_klient\_250  
schow\_085:aprendza\_klient\_085  
schow\_085:USA\_085  
schow\_086:aprendza\_klient\_086  
schow\_087:aprendza\_klient\_087  
schow\_087:aprendza\_klient\_250  
schow\_088:aprendza\_klient\_088  
schow\_250:aprendza\_klient\_250  
External Resources  
Synonyms  
Programmability  
Service Broker  
Storage  
Security  
BikeStores

SQL QueryZag - 15-W2017 (rt\_058 (58))

```

#Kwiczenie 1
SELECT      dbo.DimProduct.EnglishProductName
FROM        dbo.DimProduct INNER JOIN
            dbo.FactInternetSales ON dbo.DimProduct.ProductKey = dbo.FactInternetSales.ProductKey
GROUP BY    dbo.DimProduct.EnglishProductName
ORDER BY    dbo.DimProduct.EnglishProductName

#Kwiczenie 2
SELECT      dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName, SUM(dbo.FactInternetSales.SalesAmount)
FROM        dbo.DimSalesTerritory INNER JOIN
            dbo.FactInternetSales ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.FactInternetSales.SalesTerritoryKey INNER JOIN
            dbo.DimGeography ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.DimGeography.SalesTerritoryKey
GROUP BY    dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName
ORDER BY    dbo.DimSalesTerritory.SalesTerritoryCountry

#Kwiczenie 3
SELECT      dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName, SUM(dbo.FactInternetSales.SalesAmount)
FROM        dbo.DimSalesTerritory INNER JOIN
            dbo.FactInternetSales ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.FactInternetSales.SalesTerritoryKey INNER JOIN
            dbo.DimGeography ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.DimGeography.SalesTerritoryKey
GROUP BY    ROLLUP (dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName)

#Kwiczenie 4
SELECT      dbo.DimProductCategory.FullishProductCategoryName, dbo.DimProductSubcategory.FullishProductSubcategoryName, dbo.DimProduct.FullishProductName, SUM(dbo.FactInternetSales.SalesAmount) AS Fact1

```

Results

EnglishProduct	
1	Adventure Works
2	Adventure Works
3	Adventure Works
4	Adventure Works
5	Adventure Works
6	Adventure Works
7	Adventure Works
8	Adventure Works
9	Adventure Works
10	Adventure Works
11	Adventure Works
12	Adventure Works
13	Adventure Works
14	Adventure Works
15	Adventure Works
16	Adventure Works
17	Adventure Works
18	Adventure Works
19	Adventure Works

Query executed successfully.

157.156.145.202 (14.0 RTM) rt\_058 (58) AdventureWorksDW2017 00:00:00 130 rows

SQL QueryZag - 157.156.145.202:AdventureWorksDW2017 (rt\_058 (58)) - Microsoft SQL Server Management Studio

Object Explorer

Connect

schow\_055:aprendza\_klient\_055  
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schow\_055:diect\_min\_059  
schow\_055:diect\_max\_059  
schow\_055:aprendza\_klient\_059  
schow\_055:aprendza\_klient\_059  
schow\_060:aprendza\_klient\_059  
schow\_060:aprendza\_klient\_060  
schow\_060:USA\_060  
schow\_072:aprendza\_klient\_072  
schow\_072:cw\_11\_240  
schow\_072:cw\_2\_240  
schow\_072:cw\_3\_240  
schow\_072:aprendza\_klient\_250  
schow\_072:USA\_240  
schow\_074:aprendza\_klient\_074  
schow\_075:aprendza\_klient\_075  
schow\_075:USA\_075  
schow\_075:View\_2  
schow\_076:aprendza\_klient\_251  
schow\_077:aprendza\_klient\_077  
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schow\_250:aprendza\_klient\_250  
External Resources  
Synonyms  
Programmability  
Service Broker  
Storage  
Security  
BikeStores

SQL QueryZag - 15-W2017 (rt\_058 (58))

```

#Kwiczenie 1
SELECT      dbo.DimProduct.EnglishProductName
FROM        dbo.DimProduct INNER JOIN
            dbo.FactInternetSales ON dbo.DimProduct.ProductKey = dbo.FactInternetSales.ProductKey
GROUP BY    dbo.DimProduct.EnglishProductName
ORDER BY    dbo.DimProduct.EnglishProductName

#Kwiczenie 2
SELECT      dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName, SUM(dbo.FactInternetSales.SalesAmount) AS [wartosc sprzedazy]
FROM        dbo.DimSalesTerritory INNER JOIN
            dbo.FactInternetSales ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.FactInternetSales.SalesTerritoryKey INNER JOIN
            dbo.DimGeography ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.DimGeography.SalesTerritoryKey
GROUP BY    dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName
ORDER BY    dbo.DimSalesTerritory.SalesTerritoryCountry

#Kwiczenie 3
SELECT      dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName, SUM(dbo.FactInternetSales.SalesAmount)
FROM        dbo.DimSalesTerritory INNER JOIN
            dbo.FactInternetSales ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.FactInternetSales.SalesTerritoryKey INNER JOIN
            dbo.DimGeography ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.DimGeography.SalesTerritoryKey
GROUP BY    ROLLUP (dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName)

#Kwiczenie 4
SELECT      dbo.DimProductCategory.FullishProductCategoryName, dbo.DimProductSubcategory.FullishProductSubcategoryName, dbo.DimProduct.FullishProductName, SUM(dbo.FactInternetSales.SalesAmount) AS Fact1

```

Results

SalesTerritoryCountry	StateProvinceName	Wartosc sprzedazy
1	Australia	17218011.1026
2	Australia	7240304.6702
3	Australia	2718301.7532
4	Australia	9061000.5944
5	Australia	8154000.2596
6	Canada	355508.7242
7	Canada	5755701.0009
8	Canada	197944.9621
9	Canada	197944.9621
10	Canada	5142066.4146
11	Canada	2769028.0694
12	France	2644017.7143
13	France	7832083.1429
14	France	2644017.7143
15	France	2644017.7143
16	France	1064106.2898
17	France	2644017.7143
18	France	2644017.7143
19	France	2644017.7143

Query executed successfully.

157.156.145.202 (14.0 RTM) rt\_058 (58) AdventureWorksDW2017 00:00:00 71 rows

SQLQueryZag - 137.156.145.202:AdventureWorksDW2017 (t\_058 (58)) - Microsoft SQL Server Management Studio

Object Explorer

Connect

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schow\_072:aprendzie\_klient\_250  
schow\_072:USA\_249  
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External Resources  
Synonyms  
Programmability  
Service Broker  
Storage  
Security  
BidsDevies

SQLQueryZag - 137.156.145.202:AdventureWorksDW2017 (t\_058 (58))

```

#Kwiczenie 1
SELECT
    dbo.DimProduct.EnglishProductname
FROM
    dbo.DimProduct INNER JOIN
    dbo.FactInternetSales ON dbo.DimProduct.ProductKey = dbo.FactInternetSales.ProductKey
GROUP BY
    dbo.DimProduct.EnglishProductname
ORDER BY
    dbo.DimProduct.EnglishProductname

#Kwiczenie 2
SELECT
    dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName, SUM(dbo.FactInternetSales.SalesAmount) AS [wartosc sprzedazy]
FROM
    dbo.DimSalesTerritory INNER JOIN
    dbo.FactInternetSales ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.FactInternetSales.SalesTerritoryKey INNER JOIN
    dbo.DimGeography ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.DimGeography.SalesTerritoryKey
GROUP BY
    dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName
ORDER BY
    dbo.DimSalesTerritory.SalesTerritoryCountry

#Kwiczenie 3
SELECT
    dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName, SUM(dbo.FactInternetSales.SalesAmount) AS Suma
FROM
    dbo.DimSalesTerritory INNER JOIN
    dbo.FactInternetSales ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.FactInternetSales.SalesTerritoryKey INNER JOIN
    dbo.DimGeography ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.DimGeography.SalesTerritoryKey
GROUP BY
    ROLLUP (dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName)

#Kwiczenie 4
SELECT
    dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductname, SUM(dbo.FactInternetSales.SalesAmount) AS Expr1,
    dbo.DimSalesTerritory.SalesTerritoryCountry
ORDER BY
    dbo.DimSalesTerritory.SalesTerritoryCountry

```

Results

SalesTerritoryCountry	StateProvinceName	Suma	
1	Australia	New South Wales	172198011.1036
2	Australia	Queensland	72488084.9752
3	Australia	South Australia	27183001.7532
4	Australia	Tasmania	9061000.5844
5	Australia	Victoria	81549005.2596
6	Australia	N.I.A.L.L.	36244022.376
7	Canada	Alberta	3955029.7242
8	Canada	British Columbia	5757501.0009
9	Canada	Burienick	1977844.9621
10	Canada	Maritima	1977844.9621
11	Canada	Ontario	5142396.4146
12	Canada	Quebec	2769828.0694
13	Canada	N.I.A.L.L.	14430274.3033
14	France	Charente-Maritime	2644017.7143
15	France	Esneone	7632053.1429
16	France	Garonne (Haute)	2644017.7143
17	France	Gen	2644017.7143
18	France	Haut de Seine	1556436.2858
19	France	Lot et Gar	2644017.7143

Query executed successfully.

137.156.145.202 (14.0 RTM) t\_058 (58) AdventureWorksDW2017 00:00:00 78 rows

SQLQueryZag - 137.156.145.202:AdventureWorksDW2017 (t\_058 (58)) - Microsoft SQL Server Management Studio

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External Resources  
Synonyms  
Programmability  
Service Broker  
Storage  
Security  
BidsDevies

SQLQueryZag - 137.156.145.202:AdventureWorksDW2017 (t\_058 (58))

```

#Kwiczenie 3
SELECT
    dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName, SUM(dbo.FactInternetSales.SalesAmount) AS Suma
FROM
    dbo.DimSalesTerritory INNER JOIN
    dbo.FactInternetSales ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.FactInternetSales.SalesTerritoryKey INNER JOIN
    dbo.DimGeography ON dbo.DimSalesTerritory.SalesTerritoryKey = dbo.DimGeography.SalesTerritoryKey
GROUP BY
    ROLLUP (dbo.DimSalesTerritory.SalesTerritoryCountry, dbo.DimGeography.StateProvinceName)

#Kwiczenie 4
SELECT
    dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductname, SUM(dbo.FactInternetSales.SalesAmount) AS Suma
FROM
    dbo.DimProductCategory INNER JOIN
    dbo.DimProduct ON dbo.DimProductCategory.ProductSubcategoryKey = dbo.DimProduct.ProductSubcategoryKey INNER JOIN
    dbo.DimProductCategory ON dbo.DimProductCategory.ProductCategoryKey = dbo.DimProductCategory.ProductCategoryKey INNER JOIN
    dbo.FactInternetSales ON dbo.DimProductCategory.ProductCategoryKey = dbo.FactInternetSales.ProductCategoryKey INNER JOIN
    dbo.DimSalesTerritory ON dbo.DimProductCategory.ProductCategoryKey = dbo.DimSalesTerritory.SalesTerritoryKey
WHERE
    (dbo.DimSalesTerritory.SalesTerritoryCountry = 'N.I.A.L.L.' OR dbo.DimSalesTerritory.SalesTerritoryCountry = 'Canada')
GROUP BY
    dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductname, dbo.DimSalesTerritory.SalesTerritoryCountry

#Kwiczenie 5
CREATE VIEW USA_065 AS
SELECT
    dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductname, SUM(dbo.FactInternetSales.SalesAmount) AS Expr1,
    dbo.DimProductSubcategory INNER JOIN
    dbo.DimProduct ON dbo.DimProductSubcategory.ProductSubcategoryKey = dbo.DimProduct.ProductSubcategoryKey INNER JOIN
    dbo.DimProductCategory ON dbo.DimProductCategory.ProductCategoryKey = dbo.DimProductCategory.ProductCategoryKey INNER JOIN
    dbo.FactInternetSales ON dbo.DimProductCategory.ProductCategoryKey = dbo.FactInternetSales.ProductCategoryKey INNER JOIN
    dbo.DimSalesTerritory ON dbo.DimProductCategory.ProductCategoryKey = dbo.DimSalesTerritory.SalesTerritoryKey

```

Results

EnglishProductCategoryName	EnglishProductSubcategoryName	EnglishProductname	Suma	
1	Bikes	Road Bikes	Road 650 Red, 62	20721.271
2	Bikes	Mountain Bikes	Mountain 500 Silver, 44	9039.84
3	Clothing	Gloves	Half Finger Gloves, M	4751.06
4	Accessories	Tees and Tubes	ML Mountain Tee	13195.60
5	Accessories	Tees and Tubes	Patch All-Over Patches	2607.85
6	Accessories	Bike Packs	Hitch Rack - 4-Bike	16520.00
7	Clothing	Socks	Racing Socks, L	961.93
8	Bikes	Road Bikes	Road 750 Black, 48	72998.65
9	Bikes	Mountain Bikes	Mountain 100 Black, 44	50624.85
10	Bikes	Mountain Bikes	Mountain 100 Black, 42	37459.90
11	Bikes	Mountain Bikes	Mountain 500 Black, 44	12959.76
12	Bikes	Mountain Bikes	Touring 3000 Blue, 58	14104.65
13	Bikes	Touring Bikes	Touring 3000 Blue, 62	11125.25
14	Bikes	Road Bikes	Road 550 Black, 44	102271.65
15	Bikes	Road Bikes	Road 650 Red, 58	19228.1828
16	Bikes	Touring Bikes	Touring 3000 Yellow, 62	8908.20
17	Bikes	Mountain Bikes	Mountain 100 Black, 38	20374.51
18	Accessories	Tees and Tubes	LL Road Tee	6146.14
19	Bikes	Mountain Bikes	Mountain 200 Black, 42	443096.9972

Query executed successfully.

137.156.145.202 (14.0 RTM) t\_058 (58) AdventureWorksDW2017 00:00:00 130 rows

SQL Query - 157.156.145.202:AdventureWorksDW2017 (rt\_058 (58)) - Microsoft SQL Server Management Studio

Object Explorer

Connect

SQL Query - 157.156.145.202:AdventureWorksDW2017 (rt\_058 (58))

```

FROM
    dbo.DimProductSubcategory INNER JOIN
    dbo.DimProduct ON dbo.DimProductSubcategory.ProductSubcategoryKey = dbo.DimProduct.ProductSubcategoryKey INNER JOIN
    dbo.DimProductCategory ON dbo.DimProductSubcategory.ProductCategoryKey = dbo.DimProductCategory.ProductCategoryKey INNER JOIN
    dbo.FactInternetSales ON dbo.DimProduct.ProductKey = dbo.FactInternetSales.ProductKey INNER JOIN
    dbo.DimSalesTerritory ON dbo.FactInternetSales.SalesTerritoryKey = dbo.DimSalesTerritory.SalesTerritoryKey
WHERE
    (dbo.DimSalesTerritory.SalesTerritoryCountry = 'United States')
GROUP BY
    dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductName, dbo.DimSalesTerritory.SalesTerritoryCountry

#Kluczanie 5
Create View USA_058 AS
SELECT
    dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductName, SUM(dbo.FactInternetSales.SalesAmount) AS Expr1,
FROM
    dbo.DimProductSubcategory INNER JOIN
    dbo.DimProduct ON dbo.DimProductSubcategory.ProductSubcategoryKey = dbo.DimProduct.ProductSubcategoryKey INNER JOIN
    dbo.DimProductCategory ON dbo.DimProductSubcategory.ProductCategoryKey = dbo.DimProductCategory.ProductCategoryKey INNER JOIN
    dbo.FactInternetSales ON dbo.DimProduct.ProductKey = dbo.FactInternetSales.ProductKey INNER JOIN
    dbo.DimSalesTerritory ON dbo.FactInternetSales.SalesTerritoryKey = dbo.DimSalesTerritory.SalesTerritoryKey
WHERE
    (dbo.DimSalesTerritory.SalesTerritoryCountry = 'United States')
GROUP BY
    dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductName
    USA_058
SELECT
    EnglishProductCategoryName, EnglishProductSubcategoryName, EnglishProductName, SUM(Expr1) AS Suma
FROM
    USA_058
GROUP BY ROLLUP (EnglishProductCategoryName, EnglishProductSubcategoryName, EnglishProductName)

#Kluczanie 6

```

Results

EnglishProductCategoryName	EnglishProductSubcategoryName	EnglishProductName	Suma
Accessories	Bike Racks	High Rack - 4 Bike	16020.00
Accessories	Bike Racks	NULL	16020.00
Accessories	Bike Stands	Hi Purpose Bike Stand	13515.00
Accessories	Bike Stands	NULL	13515.00
Accessories	Bottles and Cages	Mountain Bottle Cage	2061.73
Accessories	Bottles and Cages	Road Bottle Cage	4548.54
Accessories	Bottles and Cages	Water Bottle - 30 oz.	8073.82
Accessories	Bottles and Cages	NULL	20884.49
Accessories	Cleaners	Bike Wash - Degreaser	2814.30
Accessories	Cleaners	NULL	2814.30
Accessories	Fenders	Fender Set - Mountain	21738.22
Accessories	Fenders	NULL	21738.22
Accessories	Helmets	Sport 100 Helmet - Black	25682.66
Accessories	Helmets	Sport 100 Helmet - Blue	25707.63
Accessories	Helmets	Sport 100 Helmet - Red	25207.77
Accessories	Helmets	NULL	76768.06
Accessories	Hydration Packs	Hydration Pack - 70 oz.	15012.27
Accessories	Hydration Packs	NULL	15012.27
Accessories	Tires and Tubes	HL Mountain Tire	23170.00

Query executed successfully.

157.156.145.202 (14.0 RTM) rt\_058 (58) AdventureWorksDW2017 00:00:00 151 rows

SQL Query - 157.156.145.202:AdventureWorksDW2017 (rt\_058 (58)) - Microsoft SQL Server Management Studio

Object Explorer

Connect

SQL Query - 157.156.145.202:AdventureWorksDW2017 (rt\_058 (58))

```

FROM
    dbo.DimProductSubcategory INNER JOIN
    dbo.DimProduct ON dbo.DimProductSubcategory.ProductSubcategoryKey = dbo.DimProduct.ProductSubcategoryKey INNER JOIN
    dbo.DimProductCategory ON dbo.DimProductSubcategory.ProductCategoryKey = dbo.DimProductCategory.ProductCategoryKey INNER JOIN
    dbo.FactInternetSales ON dbo.DimProduct.ProductKey = dbo.FactInternetSales.ProductKey INNER JOIN
    dbo.DimSalesTerritory ON dbo.FactInternetSales.SalesTerritoryKey = dbo.DimSalesTerritory.SalesTerritoryKey
WHERE
    (dbo.DimSalesTerritory.SalesTerritoryCountry = 'United States')
GROUP BY
    dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductName, dbo.DimSalesTerritory.SalesTerritoryCountry

SELECT
    EnglishProductCategoryName, EnglishProductSubcategoryName, EnglishProductName, SUM(Expr1) AS Suma
FROM
    USA_058
GROUP BY ROLLUP (EnglishProductCategoryName, EnglishProductSubcategoryName, EnglishProductName)

#Kluczanie 6
SELECT
    dbo.DimDate.WeekNumberOverYear, dbo.FactCallCenter.HageType, dbo.FactCallCenter.Orders, AS LiczbaZamowien
FROM
    dbo.DimDate ON dbo.DimDate.WeekNumberOverYear = dbo.DimDate.WeekNumberOverYear
GROUP BY
    dbo.DimDate.WeekNumberOverYear, dbo.FactCallCenter.HageType, dbo.FactCallCenter.Orders
HAVING
    (dbo.DimDate.WeekNumberOverYear = 19)
    (dbo.DimDate.WeekNumberOverYear = 20)

#Kluczanie 7
Create View cw_7_058 AS
SELECT
    dbo.DimDate.WeekNumberOverYear, dbo.FactCallCenter.HageType, dbo.FactCallCenter.Orders, SUM(dbo.FactCallCenter.Orders) AS LiczbaZamowien
FROM
    dbo.DimDate ON dbo.DimDate.WeekNumberOverYear = dbo.DimDate.WeekNumberOverYear
GROUP BY
    dbo.DimDate.WeekNumberOverYear, dbo.FactCallCenter.HageType, dbo.FactCallCenter.Orders
HAVING
    (dbo.DimDate.WeekNumberOverYear = 19)
    (dbo.DimDate.WeekNumberOverYear = 20)

```

Results

WeekNumberOverYear	WageType	Shb	LiczbaZamowien
19	holiday	AM	412
19	holiday	midnight	213
19	holiday	PM1	554
19	holiday	PM2	707
19	week-day	AM	1207
19	week-day	midnight	561
19	week-day	PM1	1259
19	week-day	PM2	1637
19	holiday	AM	296
20	holiday	midnight	334
20	holiday	PM1	671
20	holiday	PM2	772
20	week-day	AM	1221
20	week-day	midnight	421
20	week-day	PM1	1469
20	week-day	PM2	1816

Query executed successfully.

157.156.145.202 (14.0 RTM) rt\_058 (58) AdventureWorksDW2017 00:00:00 16 rows

SQL Query: 157.156.145.202:AdventureWorksDW2017 (tt\_058 (58)) - Microsoft SQL Server Management Studio

Object Explorer: Connect to server. AdventureWorksDW2017. Databases: AdventureWorks, AdventureWorks2012, AdventureWorksLT, master, model, msdb, tempdb.

SQL Query: 157.156.145.202:AdventureWorksDW2017 (tt\_058 (58))

```

GROUP BY dbo.DimDate.WeekNumberOffYear, dbo.FactCallCenter.DateKey = dbo.DimDate.DateKey
HAVING
    (dbo.DimDate.WeekNumberOffYear = 28) OR
    (dbo.DimDate.WeekNumberOffYear = 28)

#Ćwiczenie 7
Create view cw_7_058 as
SELECT
    dbo.DimDate.WeekNumberOffYear, dbo.FactCallCenter.WageType, dbo.FactCallCenter.Shift, SUM(dbo.FactCallCenter.Orders) AS LiczbaZamowien
FROM
    dbo.DimDate INNER JOIN
    dbo.DimDate.DateKey = dbo.DimDate.DateKey
GROUP BY dbo.DimDate.WeekNumberOffYear, dbo.FactCallCenter.WageType, dbo.FactCallCenter.Shift
HAVING
    (dbo.DimDate.WeekNumberOffYear = 28) OR
    (dbo.DimDate.WeekNumberOffYear = 28)

SELECT
    WeekNumberOffYear, WageType, Shift, SUM(LiczbaZamowien) AS LiczbaZamowien
FROM
    cw_7_058
GROUP BY Rollup(WeekNumberOffYear, WageType, Shift)

#Ćwiczenie 8
SELECT
    WeekNumberOffYear, WageType, Shift, SUM(LiczbaZamowien) AS LiczbaZamowien
FROM
    cw_7_058
GROUP BY Cube(WeekNumberOffYear, WageType, Shift)

```

Results: 23 rows

WeekNumberOffYear	WageType	Shift	LiczbaZamowien	
1	19	holiday	AM	412
2	19	holiday	midnight	213
3	19	holiday	PM1	554
4	19	holiday	PM2	707
5	19	holiday	NULL	1806
6	19	week-day	AM	1207
7	19	week-day	midnight	561
8	19	week-day	PM1	1259
9	19	week-day	PM2	1697
10	19	week-day	NULL	4724
11	19	week-day	NULL	6610
12	20	holiday	AM	296
13	20	holiday	midnight	334
14	20	holiday	PM1	671
15	20	holiday	PM2	772
16	20	holiday	NULL	2073
17	20	week-day	AM	1221
18	20	week-day	midnight	421
19	20	week-day	PM1	1403

Query executed successfully. 157.156.145.202 (14.0 RTM) tt\_058 (58) AdventureWorksDW2017 00:00:00 23 rows

SQL Query: 157.156.145.202:AdventureWorksDW2017 (tt\_058 (58)) - Microsoft SQL Server Management Studio

Object Explorer: Connect to server. AdventureWorksDW2017. Databases: AdventureWorks, AdventureWorks2012, AdventureWorksLT, master, model, msdb, tempdb.

SQL Query: 157.156.145.202:AdventureWorksDW2017 (tt\_058 (58))

```

FROM
    dbo.FactCallCenter INNER JOIN
    dbo.DimDate.DateKey = dbo.DimDate.DateKey
HAVING
    (dbo.DimDate.WeekNumberOffYear = 28) OR
    (dbo.DimDate.WeekNumberOffYear = 28)

SELECT
    WeekNumberOffYear, WageType, Shift, SUM(LiczbaZamowien) AS LiczbaZamowien
FROM
    cw_7_058
GROUP BY Rollup(WeekNumberOffYear, WageType, Shift)

#Ćwiczenie 8
SELECT
    WeekNumberOffYear, WageType, Shift, SUM(LiczbaZamowien) AS LiczbaZamowien
FROM
    cw_7_058
GROUP BY Cube(WeekNumberOffYear, WageType, Shift)

#Ćwiczenie 9
SELECT
    WeekNumberOffYear, WageType, Shift, SUM(LiczbaZamowien) AS LiczbaZamowien
FROM
    cw_7_058
GROUP BY Grouping Sets (( ), WeekNumberOffYear, WageType, Shift)

#Ćwiczenie 10
SELECT
    dbo.DimProductCategory, dbo.DimProductSubcategory, dbo.DimProduct, dbo.DimProductLine,
    SUM(dbo.FactCallCenter.Orders) AS LiczbaZamowien
FROM
    dbo.DimProductCategory INNER JOIN
    dbo.DimProductSubcategory INNER JOIN
    dbo.DimProduct INNER JOIN
    dbo.DimProductLine INNER JOIN
    dbo.FactCallCenter

```

Results: 45 rows

WeekNumberOffYear	WageType	Shift	LiczbaZamowien	
1	19	holiday	AM	412
2	20	holiday	AM	296
3	NULL	holiday	AM	708
4	19	week-day	AM	1207
5	20	week-day	AM	1221
6	NULL	week-day	AM	2420
7	NULL	NULL	AM	3136
8	19	holiday	midnight	213
9	20	holiday	midnight	334
10	NULL	holiday	midnight	547
11	19	week-day	midnight	561
12	20	week-day	midnight	421
13	NULL	week-day	midnight	502
14	NULL	NULL	midnight	1529
15	19	holiday	PM1	554
16	20	holiday	PM1	671
17	NULL	holiday	PM1	1225
18	19	week-day	PM1	1259
19	20	week-day	PM1	1403

Query executed successfully. 157.156.145.202 (14.0 RTM) tt\_058 (58) AdventureWorksDW2017 00:00:00 45 rows

SQL Query 1 - 157.156.145.202:AdventureWorksDW2017 (t\_058 (58)) - Microsoft SQL Server Management Studio

Object Explorer: Connect to AdventureWorksDW2017

SQL Query 1 - 157.156.145.202:AdventureWorksDW2017 (t\_058 (58))

```

#Ćwiczenie 8
SELECT WeekNumberOfYear, WageType, Shift, SUM(Liczbazamowien) AS Liczbazamowien
FROM cu_7_058
GROUP BY Cube(WeekNumberOfYear, WageType, Shift)

#Ćwiczenie 9
SELECT WeekNumberOfYear, WageType, Shift, SUM(Liczbazamowien) AS Liczbazamowien
FROM cu_7_058
GROUP BY Shift, WageType, WeekNumberOfYear

#Ćwiczenie 10
SELECT
    dbo.DimProductCategory.EnglishProductCategoryName,
    dbo.DimProductSubcategory.EnglishProductSubcategoryName,
    dbo.DimProduct.EnglishProductName,
    dbo.DimProduct.Weight
FROM
    dbo.DimProductSubcategory INNER JOIN
    dbo.DimProduct ON dbo.DimProductSubcategory.ProductSubcategoryKey = dbo.DimProduct.ProductSubcategoryKey INNER JOIN
    dbo.DimProductCategory ON dbo.DimProductSubcategory.ProductCategoryKey = dbo.DimProductCategory.ProductCategoryKey
WHERE
    (dbo.DimProductCategory.EnglishProductCategoryName = N'Components') AND (dbo.DimProductSubcategory.EnglishProductSubcategoryName = N'Wheels')
GROUP BY Rollup(
    dbo.DimProductCategory.EnglishProductCategoryName,
    dbo.DimProductSubcategory.EnglishProductSubcategoryName,
    dbo.DimProduct.EnglishProductName,
    dbo.DimProduct.Weight
)

#Ćwiczenie 11
Create view cu_11_058 as
SELECT
    dbo.DimProductCategory.EnglishProductCategoryName,
    dbo.DimProductSubcategory.EnglishProductSubcategoryName,
    dbo.DimProduct.EnglishProductName,
    SUM(dbo.DimProduct.Weight) AS Weight
FROM
    dbo.DimProductCategory INNER JOIN
    dbo.DimProductSubcategory ON
    dbo.DimProductSubcategory.ProductSubcategoryKey = dbo.DimProduct.ProductSubcategoryKey INNER JOIN
    dbo.DimProduct ON
    dbo.DimProductSubcategory.ProductCategoryKey = dbo.DimProductCategory.ProductCategoryKey
GROUP BY ROLLUP(
    dbo.DimProductCategory.EnglishProductCategoryName,
    dbo.DimProductSubcategory.EnglishProductSubcategoryName,
    dbo.DimProduct.EnglishProductName,
    dbo.DimProduct.Weight
)

```

Results

WeekNumberYear	WageType	Shift	Liczbazamowien	
1	NULL	holiday	AM	700
2	NULL	holiday	midnight	547
3	NULL	holiday	PM1	1225
4	NULL	holiday	PM2	1479
5	NULL	week-day	AM	2420
6	NULL	week-day	midnight	562
7	NULL	week-day	PM1	2723
8	NULL	week-day	PM2	3513
9	NULL	NULL	NULL	13610
10	19	NULL	NULL	6510
11	20	NULL	NULL	7000

Query executed successfully. 157.156.145.202 (14.0 RTM) t\_058 (58) AdventureWorksDW2017 00:00:00 11 rows

SQL Query 1 - 157.156.145.202:AdventureWorksDW2017 (t\_058 (58)) - Microsoft SQL Server Management Studio

Object Explorer: Connect to AdventureWorksDW2017

SQL Query 1 - 157.156.145.202:AdventureWorksDW2017 (t\_058 (58))

```

#Ćwiczenie 9
SELECT WeekNumberOfYear, WageType, Shift, SUM(Liczbazamowien) AS Liczbazamowien
FROM cu_7_058
GROUP BY Shift, WageType, WeekNumberOfYear

#Ćwiczenie 10
SELECT
    dbo.DimProductCategory.EnglishProductCategoryName,
    dbo.DimProductSubcategory.EnglishProductSubcategoryName,
    dbo.DimProduct.EnglishProductName,
    dbo.DimProduct.Weight
FROM
    dbo.DimProductSubcategory INNER JOIN
    dbo.DimProduct ON dbo.DimProductSubcategory.ProductSubcategoryKey = dbo.DimProduct.ProductSubcategoryKey INNER JOIN
    dbo.DimProductCategory ON dbo.DimProductSubcategory.ProductCategoryKey = dbo.DimProductCategory.ProductCategoryKey
WHERE
    (dbo.DimProductCategory.EnglishProductCategoryName = N'Components') AND (dbo.DimProductSubcategory.EnglishProductSubcategoryName = N'Wheels')
GROUP BY Rollup(
    dbo.DimProductCategory.EnglishProductCategoryName,
    dbo.DimProductSubcategory.EnglishProductSubcategoryName,
    dbo.DimProduct.EnglishProductName,
    dbo.DimProduct.Weight
)

#Ćwiczenie 11
Create view cu_11_058 as
SELECT
    dbo.DimProductCategory.EnglishProductCategoryName,
    dbo.DimProductSubcategory.EnglishProductSubcategoryName,
    dbo.DimProduct.EnglishProductName,
    SUM(dbo.DimProduct.Weight) AS Weight
FROM
    dbo.DimProductCategory INNER JOIN
    dbo.DimProductSubcategory ON
    dbo.DimProductSubcategory.ProductSubcategoryKey = dbo.DimProduct.ProductSubcategoryKey INNER JOIN
    dbo.DimProduct ON
    dbo.DimProductSubcategory.ProductCategoryKey = dbo.DimProductCategory.ProductCategoryKey
GROUP BY ROLLUP(
    dbo.DimProductCategory.EnglishProductCategoryName,
    dbo.DimProductSubcategory.EnglishProductSubcategoryName,
    dbo.DimProduct.EnglishProductName,
    dbo.DimProduct.Weight
)

```

Results

EnglishProductCategoryName	EnglishProductSubcategoryName	EnglishProductName	Weight
Components	Wheels	HL Mountain Front Wheel	NULL
Components	Wheels	HL Mountain Front Wheel	NULL
Components	Wheels	HL Mountain Rear Wheel	NULL
Components	Wheels	HL Mountain Rear Wheel	NULL
Components	Wheels	HL Road Front Wheel	650
Components	Wheels	HL Road Front Wheel	NULL
Components	Wheels	HL Road Rear Wheel	850
Components	Wheels	HL Road Rear Wheel	NULL
Components	Wheels	LL Mountain Front Wheel	NULL
Components	Wheels	LL Mountain Front Wheel	NULL
Components	Wheels	LL Mountain Rear Wheel	NULL
Components	Wheels	LL Mountain Rear Wheel	NULL
Components	Wheels	LL Road Front Wheel	900
Components	Wheels	LL Road Front Wheel	NULL
Components	Wheels	LL Road Rear Wheel	1050
Components	Wheels	LL Road Rear Wheel	NULL
Components	Wheels	ML Mountain Front Wheel	NULL
Components	Wheels	ML Mountain Front Wheel	NULL
Components	Wheels	ML Mountain Rear Wheel	NULL

Query executed successfully. 157.156.145.202 (14.0 RTM) t\_058 (58) AdventureWorksDW2017 00:00:00 31 rows



SQLQuery2.sql - 157.156.145.202:AdventureWorksDW2017 (rt\_058 (58)) - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Object Explorer

Connect

schw\_055.aprendzie\_klient\_055  
schw\_055.aprendzie\_klient\_057  
schw\_055.aprendzie\_klient\_0100  
schw\_055.aprendzie\_klient\_058  
schw\_055.View\_1  
schw\_055.cu\_10\_059  
schw\_055.abieci\_max\_059  
schw\_055.abieci\_max\_sam\_059  
schw\_055.abieci\_min\_059  
schw\_055.aprendzie\_klient\_059  
schw\_055.aprendzie\_klient\_0109  
schw\_060.aprendzie\_klient\_060  
schw\_060.USA\_060  
schw\_072.aprendzie\_klient\_072  
schw\_072.cu\_11\_230  
schw\_072.cu\_12\_249  
schw\_072.cu\_8\_249  
schw\_072.aprendzie\_klient\_250  
schw\_072.USA\_249  
schw\_074.aprendzie\_klient\_074  
schw\_075.aprendzie\_klient\_075  
schw\_075.USA\_075  
schw\_075.View\_2  
schw\_076.aprendzie\_klient\_251  
schw\_077.aprendzie\_klient\_077  
schw\_078.aprendzie\_klient\_078  
schw\_079.aprendzie\_klient\_279  
schw\_080.aprendzie\_klient\_080  
schw\_081.aprendzie\_klient\_081  
schw\_082.aprendzie\_klient\_52  
schw\_084.abieci\_min\_sam\_084  
schw\_084.abieci\_min\_sam\_250  
schw\_084.aprendzie\_klient\_250  
schw\_085.aprendzie\_klient\_085  
schw\_085.USA\_085  
schw\_086.aprendzie\_klient\_086  
schw\_087.aprendzie\_klient\_087  
schw\_087.aprendzie\_klient\_250  
schw\_088.aprendzie\_klient\_088  
schw\_250.aprendzie\_klient\_250  
External Resources  
Synonyms  
Programmability  
Service Broker  
Storage  
Security  
BidsDones

SQLQuery2.sql - 15-W2017 (rt\_058 (58))

```

WHERE
    (dbo.DimProductCategory.EnglishProductCategoryName = N'Components') AND (dbo.DimProductSubcategory.EnglishProductSubcategoryName = N'Wheels')
GROUP BY Rollup (dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductName, dbo.DimProduct.Weight)

--Uzyczenie 11
Create view cu_11_858 as
SELECT dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductName, SUM(dbo.DimProduct.Weight) AS Weight
FROM   dbo.DimProductCategory INNER JOIN
        dbo.DimProductSubcategory ON dbo.DimProductCategory.ProductCategoryKey = dbo.DimProductSubcategory.ProductCategoryKey INNER JOIN
        dbo.DimProduct ON dbo.DimProductSubcategory.ProductSubcategoryKey = dbo.DimProduct.ProductSubcategoryKey
GROUP BY dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductName, dbo.DimProduct.Weight
HAVING (dbo.DimProductCategory.EnglishProductCategoryName = 'Components') AND (dbo.DimProductSubcategory.EnglishProductSubcategoryName = N'Wheels')

SELECT EnglishProductCategoryName, EnglishProductSubcategoryName, EnglishProductName,
        SUM(dbo.DimProduct.Weight) AS Weight
FROM   cu_11_847
GROUP BY Rollup (EnglishProductCategoryName, EnglishProductSubcategoryName, EnglishProductName)

--Uzyczenie 12
Drop View cu_11_858, cu_7_858, USA_858

```

Results Messages

	EnglishProductCategoryName	EnglishProductSubcategoryName	EnglishProductName	Group	Weight
1	Components	Wheels	HL Mountain Front Wheel	0	NULL
2	Components	Wheels	HL Mountain Rear Wheel	0	NULL
3	Components	Wheels	HL Road Front Wheel	0	650
4	Components	Wheels	HL Road Rear Wheel	0	890
5	Components	Wheels	LL Mountain Front Wheel	0	NULL
6	Components	Wheels	LL Mountain Rear Wheel	0	NULL
7	Components	Wheels	LL Road Front Wheel	0	900
8	Components	Wheels	LL Road Rear Wheel	0	1050
9	Components	Wheels	ML Mountain Front Wheel	0	NULL
10	Components	Wheels	ML Mountain Rear Wheel	0	NULL
11	Components	Wheels	ML Road Front Wheel	0	850
12	Components	Wheels	ML Road Rear Wheel	0	1000
13	Components	Wheels	Touring Front Wheel	0	NULL
14	Components	Wheels	Touring Rear Wheel	0	NULL
15	Components	Wheels	NULL	1	5340
16	Components	NULL	NULL	3	5340
17	NULL	NULL	NULL	7	5340

Query executed successfully.

157.156.145.202 (14.0 RTM) rt\_058 (58) AdventureWorksDW2017 00:00:00 17 rows

Ready Wpisz tu wyszukiwane słowa

Ln 116 Col 96 Ch 96 HNS -4°C Druż zachmur...

1710 15.12.2022

SQLQuery2.sql - 157.156.145.202:AdventureWorksDW2017 (rt\_058 (58)) - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Object Explorer

Connect

schw\_055.aprendzie\_klient\_055  
schw\_055.aprendzie\_klient\_057  
schw\_055.aprendzie\_klient\_0100  
schw\_055.aprendzie\_klient\_058  
schw\_055.View\_1  
schw\_055.cu\_10\_059  
schw\_055.abieci\_max\_059  
schw\_055.abieci\_max\_sam\_059  
schw\_055.abieci\_min\_059  
schw\_055.aprendzie\_klient\_059  
schw\_055.aprendzie\_klient\_0109  
schw\_060.aprendzie\_klient\_060  
schw\_060.USA\_060  
schw\_072.aprendzie\_klient\_072  
schw\_072.cu\_11\_230  
schw\_072.cu\_12\_249  
schw\_072.cu\_8\_249  
schw\_072.aprendzie\_klient\_250  
schw\_072.USA\_249  
schw\_074.aprendzie\_klient\_074  
schw\_075.aprendzie\_klient\_075  
schw\_075.USA\_075  
schw\_075.View\_2  
schw\_076.aprendzie\_klient\_251  
schw\_077.aprendzie\_klient\_077  
schw\_078.aprendzie\_klient\_078  
schw\_079.aprendzie\_klient\_279  
schw\_080.aprendzie\_klient\_080  
schw\_081.aprendzie\_klient\_081  
schw\_082.aprendzie\_klient\_52  
schw\_084.abieci\_min\_sam\_084  
schw\_084.abieci\_min\_sam\_250  
schw\_084.aprendzie\_klient\_250  
schw\_085.aprendzie\_klient\_085  
schw\_085.USA\_085  
schw\_086.aprendzie\_klient\_086  
schw\_087.aprendzie\_klient\_087  
schw\_087.aprendzie\_klient\_250  
schw\_088.aprendzie\_klient\_088  
schw\_250.aprendzie\_klient\_250  
External Resources  
Synonyms  
Programmability  
Service Broker  
Storage  
Security  
BidsDones

SQLQuery2.sql - 15-W2017 (rt\_058 (58))

```

WHERE
    (dbo.DimProductCategory.EnglishProductCategoryName = N'Components') AND (dbo.DimProductSubcategory.EnglishProductSubcategoryName = N'Wheels')
GROUP BY Rollup (dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductName, dbo.DimProduct.Weight)

--Uzyczenie 11
Create view cu_11_858 as
SELECT dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductName, SUM(dbo.DimProduct.Weight) AS Weight
FROM   dbo.DimProductCategory INNER JOIN
        dbo.DimProductSubcategory ON dbo.DimProductCategory.ProductCategoryKey = dbo.DimProductSubcategory.ProductCategoryKey INNER JOIN
        dbo.DimProduct ON dbo.DimProductSubcategory.ProductSubcategoryKey = dbo.DimProduct.ProductSubcategoryKey
GROUP BY dbo.DimProductCategory.EnglishProductCategoryName, dbo.DimProductSubcategory.EnglishProductSubcategoryName, dbo.DimProduct.EnglishProductName, dbo.DimProduct.Weight
HAVING (dbo.DimProductCategory.EnglishProductCategoryName = 'Components') AND (dbo.DimProductSubcategory.EnglishProductSubcategoryName = N'Wheels')

SELECT EnglishProductCategoryName, EnglishProductSubcategoryName, EnglishProductName,
        SUM(dbo.DimProduct.Weight) AS Weight
FROM   cu_11_847
GROUP BY Rollup (EnglishProductCategoryName, EnglishProductSubcategoryName, EnglishProductName)

--Uzyczenie 12
Drop View cu_11_858, cu_7_858, USA_858

```

Results Messages

Query executed successfully.

Completion time: 2022-12-15T17:10:40.626420Z+01:00

157.156.145.202 (14.0 RTM) rt\_058 (58) AdventureWorksDW2017 00:00:00 0 rows

Ready Wpisz tu wyszukiwane słowa

Ln 121 Col 1 Ch 1 HNS -4°C Druż zachmur...

1710 15.12.2022