Advanced SQL Puzzles

Scott Peters

www.advancedsqlpuzzles.com

Last updated 11/12/2019

Table of Contents

Section I

Puzzle #1 Dance Partners

Puzzle #2 Managers and Employees

Puzzle #3 Fiscal Year Pay Rates

Puzzle #4 Two Predicates

Puzzle #5 Phone Directory

Puzzle #6 Workflow Steps

Puzzle #7 Mission to Mars

Puzzle #8 Workflow Cases

Puzzle #9 Matching Sets

Puzzle #10 Mean, Median, Mode, and Range

Puzzle #11 Permutations

Puzzle #12 Average Days

Puzzle #13 Inventory Tracking

Puzzle #14 Indeterminate Process Log

Puzzle #15 Group Concatenation

Puzzle #16 Reciprocals

Puzzle #17 De-Grouping

Puzzle #18 Seating Chart

Puzzle #19 Back to the Future

Puzzle #20 Price Points

Puzzle #21 Average Monthly Sales

Puzzle #22 Occurrences

Puzzle #23 Divide in Half

Puzzle #24 Page Views

Puzzle #25 Top Vendors

Puzzle #26 Previous Year's Sales

Puzzle #27 Delete the Duplicates

Puzzle #28 Fill the Gaps

Puzzle #29 Count the Groupings

Puzzle #30 Select Star

Puzzle #31 Second Highest

Puzzle #32 First and Last

Puzzle #33 Deadlines

Puzzle #34 Specific Exclusion

Puzzle #35 International vs Domestic Sales

Puzzle #36 Traveling Salesman

Puzzle #37 Group Criteria Key

Puzzle #38 Reporting Elements

Puzzle #39 Prime Numbers

Puzzle #40 Sort Order

Section II

SQL - More SQL Questions

Section III

Answers to the Puzzles

The answers provided at the end of the document were written in SQL Server 2014 T-SQL.

I would be happy to receive corrections, additions, new tricks and techniques, and other suggestions. scottpeters1188@outlook.com.

The latest version of this document can be found at www.advancedsqlpuzzles.com

Dance Partners

You are tasked with providing a list of dance partners from the following table.

Provide an SQL statement that matches each Student ID with an individual of the opposite gender.

Note there is a mismatch in the number of students, as one female student will be left without a dance partner. Please include this individual in your list as well.

Student ID	Gender
1001	М
2002	М
3003	М
4004	М
5005	М
6006	F
7007	F
8008	F
9009	F

Managers and Employees

Given the following table, write an SQL statement that determines the level of depth each employee has from the president.

Employee ID	Manager ID	Job Title	Salary
1001		President	\$185,000
2002	1001	Director	\$120,000
3003	1001	Office Manager	\$97,000
4004	2002	Engineer	\$110,000
5005	2002	Engineer	\$142,000
6006	2002	Engineer	\$160,000

Here is the expected output.

Employee ID	Manager ID	Job Title	Salary	Depth
1001	NULL	President	\$185,000	0
2002	1001	Director	\$120,000	1
3003	1001	Office Manager	\$97,000	1
4004	2002	Engineer	\$110,000	2
5005	2002	Engineer	\$142,000	2
6006	2002	Engineer	\$160,000	2

Fiscal Year Pay Rates

For each standard fiscal year, a record exists for each employee that states their current pay rate for the specified year.

Can you determine all the constraints that can be applied to this table to ensure that it contains only correct information? Assume that no pay raises are given mid-year. There are quite a few of them, so think carefully!

```
CREATE TABLE #EmployeePayRecord (

EmployeeID INTEGER

FiscalYear INTEGER,

StartDate DATE,

EndDate DATE,

PayRate MONEY
);
```

Two Predicates

Write an SQL statement given the following requirements.

For every customer that had a delivery to California, provide a result set of the customer orders that were delivered to Texas.

Customer ID	Order ID	Delivery State	Amount
1001	Ord936254	CA	\$340
1001	Ord143876	TX	\$950
1001	Ord654876	TX	\$670
1001	Ord814356	TX	\$860
2002	Ord342176	WA	\$320
3003	Ord265789	CA	\$650
3003	Ord387654	CA	\$830
4004	Ord476126	TX	\$120

Here is the expected output.

Customer ID	Order ID	Delivery State	Amount
1001	Ord143876	TX	\$950
1001	Ord654876	TX	\$670
1001	Ord814356	TX	\$860

Customer ID 1001 would be in the expected output as this customer had deliveries to both California and Texas. Customer ID 3003 would not show in the result set as they did not have a delivery to Texas, and Customer ID 4004 would not appear in the result set as they did not have a delivery to California.

Phone Directory

Your customer phone directory table allows individuals to setup a home, cellular, or a work phone number.

Write an SQL statement to transform the following table into the expected output.

Customer ID	Туре	Phone Number
1001	Cellular	555-897-5421
1001	Work	555-897-6542
1001	Home	555-698-9874
2002	Cellular	555-963-6544
2002	Work	555-812-9856
3003	Cellular	555-987-6541

Here is the expected output.

Customer ID	Cellular	Work	Home
1001	555-897-5421	555-897-6542	555-698-9874
2002	555-963-6544	555-812-9856	
3003	555-987-6541		

Workflow Steps

Write an SQL statement that determines all workflows that have started but have not completed.

Workflow	Step Number	Completion Date
Alpha	1	7/2/2018
Alpha	2	7/2/2018
Alpha	3	7/1/2018
Bravo	1	6/25/2018
Bravo	2	
Bravo	3	6/27/2018
Charlie	1	
Charlie	2	7/1/2018

The expected output would be Bravo and Charlie, as they have a workflow that has started but has not completed.

Bonus: Write this query only using the COUNT function with no subqueries. Can you figure out the trick?

Mission to Mars

You are given the following tables that list the requirements for a space mission and a list of potential candidates.

Write an SQL statement to determine which candidates meet the requirements of the mission.

Candidates

Candidate ID	Description
1001	Geologist
1001	Astrogator
1001	Biochemist
1001	Technician
2002	Surgeon
2002	Machinist
3003	Cryologist
4004	Selenologist

Requirements

Description	
Geologist	
Astrogator	
Technician	

The expected output would be Candidate ID 1001, as this candidate has all the necessary skills for the space mission. Candidate ID 2002 and 3003 would not be in the output as they have some, but not all the required skills.

Workflow Cases

You have a report of all workflows and their case results.

A value of 0 signifies the workflow failed, and a value of 1 signifies the workflow passed.

Write an SQL statement that transforms the following table into the expected output.

Workflow	Case 1	Case 2	Case 3
Alpha	0	0	0
Bravo	0	1	1
Charlie	1	0	0
Delta	0	0	0

Here is the expected output.

Workflow	Passed
Alpha	0
Bravo	2
Charlie	1
Delta	0

Matching Sets

Write an SQL statement that matches an employee to all other employees that carry the same licenses.

Employee ID	License
1001	Class A
1001	Class B
1001	Class C
2002	Class A
2002	Class B
2002	Class C
3003	Class A
3003	Class D

Employee ID 1001 and 2002 would be in the expected output as they both carry a Class A, Class B, and a Class C license.

Mean, Median, Mode, and Range

The mean is the average of all numbers.

The median is the middle number in a sequence of numbers.

The mode is the number that occurs most often within a set of numbers.

The range is the difference between the highest and lowest values in a set of numbers.

Write an SQL statement to determine the mean, median, mode and range of the following set of integers.

```
CREATE TABLE #SampleData
(
IntegerValue INTEGER
);
GO

INSERT INTO #SampleData
VALUES(5),(6),(10),(10),(13),(14),(17),(20),(81),(90),(76);
GO
```

Permutations

You are given the following list of test cases and must determine all possible permutations.

Write an SQL statement that produces the expected output.

Test Case	
Α	
В	
С	

Here is the expected output.

Row Number	Output
1	A,B,C
2	A,C,B
3	B,A,C
4	B,C,A
5	C,A,B
6	C,B,A

Average Days

Write an SQL statement to determine the average number of days between executions for each workflow.

Workflow	Execution Date	
Alpha	6/1/2018	
Alpha	6/14/2018	
Alpha	6/15/2018	
Bravo	6/1/2018	
Bravo	6/2/2018	
Bravo	6/19/2018	
Charlie	6/1/2018	
Charlie	6/15/2018	
Charlie	6/30/2018	

Here is the expected output.

Workflow	Average Days
Alpha	7
Bravo	9
Charlie	14

Inventory Tracking

You work for a manufacturing company and need to track inventory adjustments from the warehouse.

Some days the inventory increases, on other days the inventory decreases.

Write an SQL statement that will provide a running balance of the inventory.

	Quantity	
Date	Adjustment	
7/1/2018	100	
7/2/2018	75	
7/3/2018	-150	
7/4/2018	50	
7/5/2018	-100	

Here is the expected output.

Date	Quantity Adjustment	Inventory
7/1/2018	100	100
7/2/2018	75	175
7/3/2018	-150	25
7/4/2018	50	75
7/5/2018	-50	25

Indeterminate Process Log

Your process log has several workflows broken down by step numbers with the possible status values of Complete, Running, or Error.

Your task is to write an SQL statement that creates an overall status based upon the following requirements.

- If all the workflow steps have a status of complete, set the overall status to complete. (ex. Bravo).
- If all the workflow steps have a status of error, set the overall status to error (ex. Foxtrot).
- If the workflow steps have the combination of error and complete, or error and running, the overall status should be indeterminate (ex. Alpha, Charlie, Echo).
- If the workflow steps have the combination of complete and running, the overall status should be running (ex. Delta).

Workflow	Step Number	Status
Alpha	1	Error
Alpha	2	Complete
Bravo	1	Complete
Bravo	2	Complete
Charlie	1	Complete
Charlie	2	Error
Delta	1	Complete
Delta	2	Running
Echo	1	Running
Echo	2	Error
Foxtrot	1	Error

Here is the expected output.

Workflow	Status	
Alpha	Indeterminate	
Bravo	Complete	
Charlie	Indeterminate	
Delta	Running	
Echo	Indeterminate	
Foxtrot	Error	

Group Concatenation

Write an SQL statement that can group concatenate the following values.

Sequence	Syntax
1	SELECT
2	Product
3	UnitPrice
4	EffectiveDate
5	FROM
6	Products
7	WHERE
8	UnitPrice
9	> 100

Here is the expected output.

Syntax
SELECT Product, UnitPrice, EffectiveDate FROM Products WHERE UnitPrice > 100

Reciprocals

You work for a software company that released a 2-player game and you need to tally the scores.

Given the following table, write an SQL statement to determine the reciprocals and calculate their aggregate score.

In the data below, players 3003 and 4004 have two valid entries, but their scores need to be aggregated together.

Player A	Player B	Score
1001	2002	150
3003	4004	15
4004	3003	125

Here is the expected output.

Player A	Player B	Score
1001	2002	150
3003	4004	140

De-Grouping

Write an SQL Statement to de-group the following data.

Product	Quantity
Pencil	3
Eraser	4
Notebook	2

Here is the expected output.

Product	Quantity
Pencil	1
Pencil	1
Pencil	1
Eraser	1
Notebook	1
Notebook	1

Seating Chart

Given the following set of integers, write an SQL statement to determine the expected outputs.

```
CREATE TABLE #SeatingChart
(
SeatNumber INTEGER
);
GO

INSERT INTO #SeatingChart VALUES
(7),(13),(14),(15),(27),(28),(29),(30),(31),(32),(33),(34),(35),(52),(53),(54);
GO
```

Here is the expected output.

Gap Start	Gap End
1	6
8	12
16	26
36	51

Total Missing Numbers	
38	

Туре	Count
Even Numbers	8
Odd Numbers	9

Back to the Future

Here is one of the more difficult puzzles to solve with a declarative SQL statement.

Write an SQL statement to merge the overlapping time periods.

Start Date	End Date
1/1/2018	1/5/2018
1/3/2018	1/9/2018
1/10/2018	1/11/2018
1/12/2018	1/16/2018
1/15/2018	1/19/2018

Here is the expected output.

Start Date	End Date
1/1/2018	1/9/2018
1/10/2018	1/11/2018
1/12/2018	1/19/2018

Price Points

Write an SQL statement to determine the current price point for each product.

Product ID	Unit Price	Effective Date
1001	\$1.99	1/1/2018
1001	\$2.99	5/17/2018
1001	\$3.99	6/14/2018
2002	\$12.99	2/12/2018
2002	\$17.99	3/1/2018
2002	\$20.99	4/19/2018

Here is the expected output.

Product ID	Effective Date	Unit Price
1001	6/8/2018	\$3.99
2002	5/19/2018	\$2.99

Average Monthly Sales

Write an SQL statement that returns a list of states where customers have an average monthly sales value that is consistently greater than \$100.

Order ID	Customer ID	Order Date	Amount	State
Ord145332	1001	1/1/2018	\$100	TX
Ord657895	1001	1/1/2018	\$150	TX
Ord887612	1001	1/1/2018	\$75	TX
Ord654374	1001	2/1/2018	\$100	TX
Ord345362	1001	3/1/2018	\$100	TX
Ord912376	2002	2/1/2018	\$75	TX
Ord543219	2002	2/1/2018	\$150	TX
Ord156357	3003	1/1/2018	\$100	IA
Ord956541	3003	2/1/2018	\$100	IA
Ord856993	3003	3/1/2018	\$100	IA
Ord864573	4004	4/1/2018	\$100	IA
Ord654525	4004	5/1/2018	\$50	IA
Ord987654	4004	5/1/2018	\$100	IA

In this example, Texas would show in the result set as Customer ID 1001 and 2002 each have their average monthly value over \$100. Iowa would not show in the result set because Customer ID 3003 did not have an average monthly value over \$100 in May 2018.

Occurrences

Write an SQL statement that returns all distinct process log messages and the workflow where the message occurred the most often.

Workflow	Occurrences	Message
Alpha	5	Error: Conversion Failed
Alpha	8	Status Complete
Alpha	9	Error: Unidentified error occurred
Bravo	3	Error: Cannot Divide by 0
Bravo	1	Error: Unidentified error occurred
Charlie	10	Error: Unidentified error occurred
Charlie	7	Error: Conversion Failed
Charlie	6	Status Complete

Here is the expected output.

Workflow	Message
Alpha	Status Complete
Bravo	Error: Cannot Divide by 0
Charlie	Error: Conversion Failed
Charlie	Error: Unidentified error occurred

Divide in Half

You work for a gaming company and need to rank players by their score into two categories.

Players that rank in the top half must be given a value of 1; the remaining players must be given a value of 2.

Write an SQL statement that meets these requirements.

```
CREATE TABLE #PlayerScores
(
    PlayerID VARCHAR(MAX),
    Score    INTEGER
);
GO

INSERT INTO #PlayerScores VALUES
(1001,2343),
(2002,9432),
(3003,6548),
(4004,1054),
(5005,6832);
GO
```

Page Views

Write an SQL statement that retrieves records 10 to 20 ordered by the RowID column. Here is the syntax to create and populate the table.

```
IF OBJECT_ID('tempdb.dbo.#SampleData', 'U') IS NOT NULL
   DROP TABLE #SampleData;

CREATE TABLE #SampleData
(
   IntegerValue INTEGER IDENTITY(1,1),
   ROWID UNIQUEIDENTIFIER
);
GO

INSERT INTO #SampleData VALUES (NEWID());
GO 1000

ALTER TABLE #SampleData DROP COLUMN IntegerValue;
GO
```

Top Vendors

Write an SQL statement that returns the vendor from which each customer has placed the most orders.

Order ID	Customer ID	Order Count	Vendor
Ord195342	1001	12	Direct Parts
Ord245532	1001	54	Direct Parts
Ord344394	1001	32	ACME
Ord442423	2002	7	ACME
Ord524232	2002	16	ACME
Ord645363	2002	5	Direct Parts

Here is the expected output.

Customer ID	Vendor
1001	Direct Parts
2002	ACME

Previous Year's Sales

Write an SQL statement that shows the current year's sales, along with the previous year's sales, and the sales from two years ago.

Year	Amount
2018	\$352,645
2017	\$165,565
2017	\$254,654
2016	\$159,521
2016	\$251,696
2016	\$111,894

Here is the expected output.

2018	2017	2016
\$352,645	\$420,219	\$411,217

Delete the Duplicates

Write an SQL statement that deletes the duplicate data.

```
CREATE TABLE #SampleData (
IntegerValue INTEGER
);
GO

INSERT INTO #SampleData VALUES
(1),
(1),
(2),
(3),
(3),
(4);
GO
```

Fill the Gaps

The answer to this problem is often referred to as a "data smear" or a "flash fill".

Write an SQL statement to fill in the missing gaps.

Row Number	Workflow	Status
1	Alpha	Pass
2		Fail
3		Fail
4		Fail
5	Bravo	Pass
6		Fail
7		Fail
8		Pass
9		Pass
10	Charlie	Fail
11		Fail
12		Fail

Here is the expected output.

Row Number	Workflow	Status
1	Alpha	Pass
2	Alpha	Fail
3	Alpha	Fail
4	Alpha	Fail
5	Bravo	Pass
6	Bravo	Fail
7	Bravo	Fail
8	Bravo	Pass
9	Bravo	Pass
10	Charlie	Fail
11	Charlie	Fail
12	Charlie	Fail

Count the Groupings

Write an SQL statement that counts the consecutive values in the Status field.

Step Number	Status
1	Passed
2	Passed
3	Passed
4	Passed
5	Failed
6	Failed
7	Failed
8	Failed
9	Failed
10	Passed
11	Passed
12	Passed

Here is the expected outcome.

Order	Status	Consecutive Counts
1	Passed	4
2	Failed	5
3	Passed	3

Select Star

Your developers have many bad practices; the worst of them being they routinely deploy procedures that do not explicitly define which fields to return in their SELECT clause.

Modify the following table in such a way that the statement [SELECT * FROM Products] will return an error when executed.

```
CREATE TABLE #Products
(
ProductID INTEGER,
ProductName VARCHAR(MAX)
);
```

Second Highest

How many different SQL statements can you write that will return the second highest integer?

```
CREATE TABLE #SampleData
(
IntegerValue INTEGER
);
GO

INSERT INTO #SampleData VALUES
(3759),(3760),(3761),(3762),(3763);
GO
```

First and Last

Write an SQL statement that determines the most and least experienced Spaceman ID by their job description.

Spaceman ID	Job Description	Mission Count
1001	Astrogator	6
2002	Astrogator	12
3003	Astrogator	17
4004	Geologist	21
5005	Geologist	9
6006	Geologist	8
7007	Technician	13
8008	Technician	2
9009	Technician	7

Here is the expected output.

Job Description	Most Experienced	Least Experienced
Astrogator	3003	1001
Geologist	4004	6006
Technician	7007	8008

Deadlines

Write an SQL statement that determines if an order will be fulfilled by the requested delivery date. Is there a better SQL construct to use then the MAX function?

Orders

Order ID	Product	Delivery Date (Days)
Ord893456	Widget	7
Ord923654	Gizmo	3
Ord187239	Doodad	9

Manufacturing Time

Part	Product	Days to Manufacture
AA-111	Widget	7
BB-222	Widget	2
CC-333	Widget	3
DD-444	Widget	1
AA-111	Gizmo	7
BB-222	Gizmo	2
AA-111	Doodad	7
DD-444	Doodad	1

Here is the expected output.

Order ID	Product
Ord893456	Widget
Ord187239	Doodad

Order ID Ord893456 and Ord187239 will be in the output as these orders have a promised delivery date that is equal to or greater than the days to manufacture.

Specific Exclusion

Write an SQL statement that returns all rows except where the Customer ID is 1001 and the Amount is \$50.

Customer ID	Order ID	Amount
1001	Ord143933	\$25
1001	Ord789765	\$50
2002	Ord345434	\$65
3003	Ord785633	\$50

Here is the expected output.

Customer ID	Order ID	Amount
1001	Ord143933	\$25
2002	Ord345434	\$65
3003	Ord785633	\$50

International vs Domestic Sales

You work in a sales office that sells widgets both domestically and internationally.

Write an SQL statement that shows all sales representatives who either had a domestic sale or an international sale, but not both.

Sales Rep ID	Invoice ID	Amount	Sales Type
1001	Inv345756	\$13,454	International
2002	Inv546744	\$3,434	International
4004	Inv234745	\$54,645	International
5005	Inv895745	\$234,345	International
7007	Inv006321	\$776	International
1001	Inv734534	\$4,564	Domestic
2002	Inv600213	\$34,534	Domestic
3003	Inv757853	\$345	Domestic
6006	Inv198632	\$6,543	Domestic
8008	Inv977654	\$67	Domestic

Sales Rep ID 3003, 4004, 5005 and 6006 would appear in the result set as they had either an international sale or a domestic sale, but not both.

Traveling Salesman

Here is a well-known problem that is called the Traveling Salesman among programmers.

Write an SQL statement that shows all the possible routes from Austin to Des Moines. Which route is the most expensive? Which route is the least expensive? Make any necessary assumptions to complete the puzzle.

Departure City	Arrival City	Cost
Austin	Dallas	\$100
Dallas	Memphis	\$200
Memphis	Des Moines	\$300
Dallas	Des Moines	\$400

Group Criteria Keys

Write an SQL statement that provides a key based upon the distinct combination of distributor, facility, and zone.

Order ID	Distributor	Facility	Zone	Amount
Ord156795	ACME	123	ABC	\$100
Ord826109	ACME	123	ABC	\$75
Ord342876	Direct Parts	789	XYZ	\$150
Ord994981	Direct Parts	789	XYZ	\$125

Here is the expected output.

Criteria ID	Order ID	Distributor	Facility	Zone	Amount
1	Ord156795	ACME	123	ABC	\$100
1	Ord826109	ACME	123	ABC	\$75
2	Ord342876	Direct Parts	789	XYZ	\$150
2	Ord994981	Direct Parts	789	XYZ	\$125

Reporting Elements

You must provide a report of all distributors and their sales by region. If a distributor did not have any sales for a region, provide a zero-dollar amount for that day. Assume there is at least one sale for each region.

Region	Distributor Sales		
North	ACE	10	
South	ACE	67	
East	ACE	54	
North	Direct Parts	8	
South	Direct Parts	7	
West	Direct Parts	12	
North	ACME	65	
South	ACME	9	
East	ACME	1	
West	ACME	7	

Here is the expected output.

Region	Distributor	Sales
North	ACE	10
South	ACE	67
East	ACE	54
West	ACE	0
North	ACME	65
South	ACME	9
East	ACME	1
West	ACME	7
North	Direct Parts	8
South	Direct Parts	7
East	Direct Parts	0
West	Direct Parts	12

Prime Numbers

Write an SQL statement to determine which of the below numbers are prime numbers.

```
CREATE TABLE #SampleData
(
IntegerValue INTEGER
);
GO

INSERT INTO #SampleData VALUES
(1),(2),(3),(4),(5),(6),(7),(8),(9),(10);
GO
```

Sort Order

Write an SQL statement that sorts the following values into the expected output. Can you find the most elegant solution?

City
Atlanta
Baltimore
Chicago
Denver

Here is the expected output.

City
Baltimore
Denver
Atlanta
Chicago

More SQL Questions

- 1) How do the various SQL constructs (Join, Set Operators, GROUP BY, ORDER BY, Constraints) treat the NULL marker? What is meant by the three-valued system?
- 2) In what order does the SQL parser read the SQL constructs (SELECT, FROM, WHERE, GROUP BY HAVING, ORDER BY) and how does this affect how you write your SQL statements?
- 3) Write a procedure that compiles, but produces an error at runtime.
- 4) SQL is considered a declarative language. Describe what this mean.
- 5) In what ways does SQL differ from relational algebra?
- 6) What is the purpose of the EXISTS and NOT EXISTS clause in SQL? How are they different from IN and NOT IN clauses?
- 7) What is the difference between deterministic and nondeterministic functions, and why is this important?
- 8) When is set based looping preferable over cursor based looping, and vice versa?
- 9) Name the various logical SQL functions and when you would use them. What about the mathematical functions, date functions, etc.
- 10) What are the differences between DDL and DML statements?

Answers

Dance Partners

```
IF OBJECT ID('tempdb.dbo.#DancePartners','U') IS NOT NULL
  DROP TABLE #DancePartners;
G0
CREATE TABLE #DancePartners
StudentID INTEGER,
Gender
         VARCHAR(1)
);
G0
INSERT INTO #DancePartners VALUES
(1001, 'M'),
(2002, 'M'),
(3003,'M'),
(4004, 'M'),
(5005, 'M'),
(6006, 'F'),
(7007, 'F'),
(8008, 'F'),
(9009, 'F');
GO
WITH cte_Males AS
SELECT ROW_NUMBER () OVER (ORDER BY StudentID) AS RowNumber,
        StudentID,
        Gender
FROM
        #DancePartners
WHERE
        Gender = 'M'
cte_Females AS
SELECT
        ROW_NUMBER () OVER (ORDER BY StudentID) AS RowNumber,
        StudentID,
        Gender
        #DancePartners
FROM
        Gender = 'F'
WHERE
SELECT a.StudentID, a.Gender, b.StudentID, b.Gender
        cte_Males a FULL OUTER JOIN
FROM
        cte Females b ON a.RowNumber = B.RowNumber;
```

Managers and Employees

```
IF OBJECT ID('tempdb.dbo.#Employees','U') IS NOT NULL
  DROP TABLE #Employees;
G0
CREATE TABLE #Employees
EmployeeID INTEGER,
ManagerID INTEGER,
JobTitle
           VARCHAR(MAX),
Salary
           INTEGER
);
GO
INSERT INTO #Employees VALUES
(1001,NULL,'President',185000),
(2002,1001, 'Director',120000),
(3003,1001, 'Office Manager', 97000),
(4004,2002, 'Engineer', 110000),
(5005,2002, 'Engineer',142000),
(6006,2002, 'Engineer',160000);
G0
WITH cte_Recursion AS
SELECT EmployeeID, ManagerID, JobTitle, Salary, 0 as Depth
FROM
        #Employees a
WHERE
        ManagerID IS NULL
UNION ALL
SELECT b.EmployeeID, b.ManagerID, b.JobTitle, b.Salary, a.Depth + 1 as Depth
FROM
        cte_Recursion a INNER JOIN
        #Employees b ON a.EmployeeID = b.ManagerID
SELECT EmployeeID, ManagerID, JobTitle, Salary, Depth
FROM
        cte_Recursion;
```

Fiscal Year Table Constraints

```
IF OBJECT ID('tempdb.dbo.#EmployeePayRecord','U') IS NOT NULL
  DROP TABLE #EmployeePayRecord;
G0
CREATE TABLE #EmployeePayRecord
EmployeeID INTEGER,
FiscalYear INTEGER,
StartDate DATE,
EndDate
           DATE,
PavRate
           MONEY
);
GO
ALTER TABLE #EmployeePayRecord ALTER COLUMN EmployeeID INTEGER NOT NULL;
ALTER TABLE #EmployeePayRecord ALTER COLUMN FiscalYear INTEGER NOT NULL;
ALTER TABLE #EmployeePayRecord ALTER COLUMN StartDate DATE NOT NULL;
ALTER TABLE #EmployeePayRecord ALTER COLUMN EndDate DATE NOT NULL;
ALTER TABLE #EmployeePayRecord ALTER COLUMN PayRate MONEY NOT NULL;
ALTER TABLE #EmployeePayRecord ADD CONSTRAINT PK FiscalYearCalendar
                                    PRIMARY KEY (EmployeeID, FiscalYear);
ALTER TABLE #EmployeePayRecord ADD CONSTRAINT Check_Year_StartDate
                                    CHECK (FiscalYear = DATEPART(YYYY,StartDate));
ALTER TABLE #EmployeePayRecord ADD CONSTRAINT Check Month StartDate
                                    CHECK (DATEPART(MM,StartDate) = 01);
ALTER TABLE #EmployeePayRecord ADD CONSTRAINT Check_Day_StartDate
                                    CHECK (DATEPART(DD, StartDate) = 01);
ALTER TABLE #EmployeePayRecord ADD CONSTRAINT Check_Year_EndDate
                                    CHECK (FiscalYear = DATEPART(YYYY, EndDate));
ALTER TABLE #EmployeePayRecord ADD CONSTRAINT Check_Month_EndDate
                                    CHECK (DATEPART(MM, EndDate) = 12);
ALTER TABLE #EmployeePayRecord ADD CONSTRAINT Check Day EndDate
                                    CHECK (DATEPART(DD, EndDate) = 31);
ALTER TABLE #EmployeePayRecord ADD CHECK (PayRate > 0);
```

Two Predicates

```
IF OBJECT ID('tempdb.dbo.#Orders','U')IS NOT NULL
  DROP TABLE #Orders;
G0
CREATE TABLE #Orders
CustomerID
                INTEGER,
OrderID
               VARCHAR(MAX),
DeliveryState VARCHAR(MAX),
Amount
                MONEY
);
GO
INSERT INTO #Orders VALUES
(1001, 'Ord936254', 'CA', 340), (1001, 'Ord143876', 'TX', 950), (1001, 'Ord654876', 'TX', 670),
(1001, 'Ord814356', 'TX', 860),
(2002, 'Ord342176', 'WA', 320),
(3003, 'Ord265789', 'CA', 650),
(3003, 'Ord387654', 'CA',830), (3003, 'Ord476126', 'TX',120);
GO
--INNER JOIN
WITH cte_CA AS
(
SELECT DISTINCT CustomerID
FROM
         #Orders
WHERE
         DeliveryState = 'CA'
SELECT b.CustomerID, b.OrderID, b.DeliveryState, b.Amount
FROM
         cte CA a INNER JOIN
         #Orders b ON a.CustomerID = B.CustomerID
WHERE
         b.DeliveryState = 'TX';
--IN Clause
WITH cte CA AS
SELECT CustomerID
FROM
         #Orders
         DeliveryState = 'CA'
WHERE
SELECT CustomerID, OrderID, DeliveryState, Amount
FROM
         #Orders
         DeliveryState = 'TX' AND
WHERE
         CustomerID IN (SELECT b.CustomerID FROM cte_CA b);
```

```
--Correlated Subquery
WITH cte_CA AS
(
SELECT CustomerID
FROM #Orders
WHERE DeliveryState = 'CA'
)
SELECT CustomerID, OrderID, DeliveryState, Amount
FROM #Orders a
WHERE DeliveryState = 'TX' AND
EXISTS(SELECT CustomerID FROM cte_CA b WHERE a.CustomerID = b.CustomerID);
```

Phone Directory

```
IF OBJECT ID('tempdb.dbo.#PhoneDirectory','U') IS NOT NULL
  DROP TABLE #PhoneDirectory;
CREATE TABLE #PhoneDirectory
CustomerID INTEGER,
            VARCHAR(MAX),
PhoneNumber VARCHAR(MAX)
);
GO
INSERT INTO #PhoneDirectory VALUES
(1001, 'Cellular', '555-897-5421'),
(1001, 'Work', '555-897-6542'),
(1001, 'Home', '555-698-9874'),
(2002, 'Cellular', '555-963-6544'),
(2002, 'Work', '555-812-9856'),
(3003, 'Cellular', '555-987-6541');
G0
--PIVOT
SELECT CustomerID, [Cellular], [Work], [Home] FROM #PhoneDirectory
PIVOT (MAX(PhoneNumber) FOR Type IN ([Cellular],[Work],[Home])) AS PivotClause;
--OUTER JOIN
WITH cte_Cellular AS
SELECT CustomerID, PhoneNumber AS Cellular
FROM
        #PhoneDirectory
WHERE
       Type = 'Cellular'
cte_Work AS
SELECT CustomerID, PhoneNumber AS Work
FROM
        #PhoneDirectory
WHERE
       Type = 'Work'
),
cte_Home AS
SELECT CustomerID, PhoneNumber AS Home
FROM
       #PhoneDirectory
WHERE
       Type = 'Home'
SELECT a.CustomerID,b.Cellular,c.Work,d.Home
   SELECT DISTINCT CustomerID
            #Phonedirectory
   FROM
    ) a LEFT OUTER JOIN
```

```
cte_Cellular b ON a.CustomerID = b.CustomerID LEFT OUTER JOIN
    cte Work c ON a.CustomerID = c.CustomerID LEFT OUTER JOIN
    cte Home d ON a.CustomerID = d.CustomerID;
--MAX function with UNION set operators
WITH cte_PhoneNumbers AS
(
SELECT CustomerID,
        PhoneNumber AS Cellular,
        NULL AS work,
       NULL AS home
FROM
        #PhoneDirectory
        Type = 'CellPhone'
WHERE
UNION
SELECT CustomerID,
       NULL Cellular,
        PhoneNumber AS Work,
       NULL home
FROM
       #PhoneDirectory
WHERE
       Type = 'Work'
UNION
SELECT CustomerID,
        NULL Cellular,
        NULL Work,
        PhoneNumber AS Home
FROM
        #PhoneDirectory
WHERE
       Type = 'Home'
SELECT CustomerID,
       MAX(Cellular),
        MAX(Work),
       MAX(Home)
FROM
        cte_PhoneNumbers
GROUP BY CustomerID;
```

Workflow Steps

```
IF OBJECT ID('tempdb.dbo.#WorkflowSteps','U') IS NOT NULL
  DROP TABLE #WorkflowSteps;
G0
CREATE TABLE #WorkflowSteps
(
Workflow
                VARCHAR(MAX),
StepNumber
                INTEGER,
CompletionDate DATE
);
INSERT INTO #WorkflowSteps VALUES
('Alpha',1,'7/2/2018'),
('Alpha',2,'7/2/2018'),
('Alpha',3,'7/1/2018'),
('Bravo',1,'6/25/2018'),
('Bravo',2,NULL),
('Bravo',3,'6/27/2018'),
('Charlie',1,NULL),
('Charlie',2,'7/1/2018');
G0
SELECT Workflow
FROM
        #WorkflowSteps
GROUP BY Workflow
HAVING COUNT(*) <> COUNT(CompletionDate);
```

Mission to Mars

```
IF OBJECT ID('tempdb.dbo.#Candidates','U') IS NOT NULL
 DROP TABLE #Candidates;
G0
IF OBJECT_ID('tempdb.dbo.#Requirements','U') IS NOT NULL
  DROP TABLE #Requirements;
CREATE TABLE #Candidates
CandidateID INTEGER,
Occupation VARCHAR(MAX)
);
GO
INSERT INTO #Candidates VALUES
(1001, 'Geologist'),
(1001, 'Astrogator'),
(1001, 'Biochemist'),
(1001, 'Technician'),
(2002, 'Surgeon'),
(2002, 'Machinist'),
(3003, 'Cryologist'),
(4004, 'Selenologist');
GO
CREATE TABLE #Requirements
Requirement VARCHAR(MAX)
);
GO
INSERT INTO #Requirements VALUES
('Geologist'),('Astrogator'),('Technician');
WITH cte_RequirementsCount
AS
SELECT COUNT(*) AS RequirementCount FROM #Requirements
SELECT CandidateID
FROM
        #Candidates a INNER JOIN
        #Requirements b ON a.Occupation = b.Requirement
GROUP BY CandidateID
HAVING COUNT(*) = (SELECT RequirementCount FROM cte RequirementsCount);
```

Workflow Cases

```
IF OBJECT ID('tempdb.dbo.#WorkflowCases','U') IS NOT NULL
  DROP TABLE #WorkflowCases;
G0
CREATE TABLE #WorkflowCases
(
Workflow VARCHAR(MAX),
       INTEGER,
Case1
         INTEGER,
Case2
Case3
         INTEGER
);
GO
INSERT INTO #WorkflowCases VALUES
('Alpha',0,0,0),
('Bravo',0,1,1),
('Charlie',1,0,0),
('Delta',0,0,0);
G0
WITH cte_PassFail AS
SELECT Workflow, CaseNumber, PassFail
FROM
        (SELECT Workflow, Case1, Case2, Case3)
        FROM #WorkflowCases) p
UNPIVOT (PassFail FOR CaseNumber IN (Case1, Case2, Case3)) AS UNPVT
)
SELECT Workflow, SUM(PassFail) AS PassFail
FROM
        cte PassFail
GROUP BY Workflow
ORDER BY 1;
```

Matching Sets

```
IF OBJECT ID('tempdb.dbo.#Employees','U') IS NOT NULL
  DROP TABLE #Employees;
CREATE TABLE #Employees
EmployeeID INTEGER,
License
           VARCHAR (MAX)
);
GO
INSERT INTO #Employees VALUES
(1001, 'Class A'),
(1001, 'Class B'),
(1001, 'Class C'),
(2002, 'Class A'),
(2002, 'Class B'),
(2002, 'Class C'),
(3003, 'Class A'),
(3003, 'Class D');
G0
WITH cte_EmployeeCount AS
SELECT EmployeeID,
        COUNT(*) AS LicenseCount
FROM
        #Employees
GROUP BY EmployeeID
cte_EmployeeCountCombined AS
SELECT a.EmployeeID AS EmployeeID,
        b.EmployeeID AS EmployeeID2,
        COUNT(*) AS LicenseCountCombo
FROM
        #Employees a INNER JOIN
        #Employees b ON a.License = b.License
WHERE
        a.EmployeeID <> b.EmployeeID
GROUP BY a.EmployeeID, b.EmployeeID
SELECT a.EmployeeID, a.EmployeeID2, a.LicenseCountCombo
FROM
        cte_EmployeeCountCombined a INNER JOIN
        cte EmployeeCount b ON a.LicenseCountCombo = b.LicenseCount AND
                                a.EmployeeID <> b.EmployeeID;
```

Mean, Median, Mode and Range

```
IF OBJECT ID('tempdb.dbo.#SampleData','U') IS NOT NULL
  DROP TABLE #SampleData;
CREATE TABLE #SampleData
IntegerValue INTEGER
);
G0
INSERT INTO #SampleData VALUES
(5),(6),(10),(10),(13),(14),(17),(20),(81),(90),(76);
WITH cte Median AS
SELECT Median =
        ((SELECT TOP 1 IntegerValue
        FROM (
              SELECT TOP 50 PERCENT IntegerValue
              FROM
                      #SampleData
                      IntegerValue IS NOT NULL
              WHERE
              ORDER BY IntegerValue
             ) AS A
        ORDER BY IntegerValue DESC) + --Add the Two Together
        (SELECT TOP 1 IntegerValue
        FROM (
             SELECT TOP 50 PERCENT IntegerValue
             FROM
                    #SampleData
             WHERE
                    IntegerValue Is NOT NULL
             ORDER BY IntegerValue DESC
             ) AS A
        ORDER BY IntegerValue ASC)
        )/2
cte_MeanAndRange AS
SELECT AVG(IntegerValue) Mean, MAX(IntegerValue) - MIN(IntegerValue) AS MaxMinRange
FROM
        #SampleData
),
cte_Mode AS
SELECT TOP 1 IntegerValue AS Mode, COUNT(*) AS ModeCount
FROM
       #SampleData
GROUP BY IntegerValue
ORDER BY ModeCount DESC
SELECT Mean, Median, Mode , MaxMinRange AS [Range]
FROM
        cte_Median CROSS JOIN cte_MeanAndRange CROSS JOIN cte_Mode;
```

Permutations

```
IF OBJECT_ID('tempdb.dbo.#TestCases','U') IS NOT NULL
  DROP TABLE #TestCases;
GO
CREATE TABLE #TestCases
RowNumber INTEGER,
TestCase VARCHAR(1)
);
GO
INSERT INTO #TestCases VALUES
(1,'A'),(2,'B'),(3,'C');
DECLARE @vTotalElements INTEGER = (SELECT COUNT(*) FROM #TestCases);
WITH cte_Permutations (Permutation, Ids, Depth)
AS
SELECT CAST(TestCase AS VARCHAR(MAX)),
             CAST(RowNumber AS VARCHAR(MAX)) + ';',
              1 AS Depth
FROM
      #TestCases
UNION ALL
SELECT a.Permutation + ',' + b.TestCase,
             a.Ids + CAST(b.RowNumber AS VARCHAR) + ';',
             a.Depth + 1
FROM cte_Permutations a,
             #TestCases b
WHERE a.Depth < @vTotalElements AND
             a.ids NOT LIKE '%' + CAST(b.RowNumber AS VARCHAR) + ';%'
SELECT Permutation
FROM cte_Permutations
WHERE Depth = @vTotalElements;
```

Average Days

```
IF OBJECT_ID('tempdb.dbo.#ProcessLog','U') IS NOT NULL
  DROP TABLE #ProcessLog;
G0
CREATE TABLE #ProcessLog
WorkFlow
                VARCHAR(MAX),
ExecutionDate DATE
);
G0
INSERT INTO #ProcessLog VALUES
('Alpha','6/01/2018'),
('Alpha', '6/14/2018'),

('Alpha', '6/15/2018'),

('Bravo', '6/1/2018'),

('Bravo', '6/2/2018'),

('Bravo', '6/19/2018'),
('Charlie', '6/1/2018'),
('Charlie','6/15/2018'),
('Charlie', '6/30/2018');
GO
WITH cte_DayDiff AS
SELECT WorkFlow,
         (DATEDIFF(DD, LAG(ExecutionDate, 1, NULL) OVER
                   (PARTITION BY WorkFlow ORDER BY ExecutionDate), ExecutionDate)) AS
DateDifference
FROM
         #ProcessLog
SELECT WorkFlow, AVG(DateDifference)
FROM
         cte DayDiff
         DateDifference IS NOT NULL
WHERE
GROUP BY Workflow;
```

Inventory Tracking

```
IF OBJECT_ID('tempdb.dbo.#Inventory','U') IS NOT NULL
  DROP TABLE #Inventory;
G0
CREATE TABLE #Inventory
InventoryDate
QuantityAdjustment INTEGER
);
ĠŌ
INSERT INTO #Inventory VALUES
('7/1/2018',100),
('7/2/2018',75),
('7/3/2018',-150),
('7/4/2018',50),
('7/5/2018',-75);
G0
SELECT InventoryDate,
         QuantityAdjustment,
         SUM(QuantityAdjustment) OVER (ORDER BY InventoryDate)
FROM
         #Inventory;
```

Indeterminate Process Log

```
IF OBJECT_ID('tempdb.dbo.#ProcessLog','U') IS NOT NULL
  DROP TABLE #ProcessLog;
G0
CREATE TABLE #ProcessLog
Workflow VARCHAR(MAX),
StepNumber INTEGER,
Status
         VARCHAR(MAX)
);
GO
INSERT INTO #ProcessLog VALUES
('Alpha',1,'Error'),
('Alpha',2,'Complete'),
('Bravo',1,'Complete'),
('Bravo',2,'Complete'),
('Charlie',1,'Complete'),
('Charlie',2,'Error'),
('Delta',1,'Complete'),
('Delta',2,'Running'),
('Echo',1,'Running'),
('Echo',2,'Error'),
('Foxtrot',1,'Error'),
('Foxtrot',2,'Error');
--Create a StatusRank table to solve the problem
IF OBJECT_ID('tempdb.dbo.#StatusRank','U') IS NOT NULL
  DROP TABLE #StatusRank;
CREATE TABLE #StatusRank
Status VARCHAR(MAX),
Rank INTEGER
);
GO
INSERT INTO #StatusRank VALUES
('Error',1),
('Running',2),
('Complete',3);
GO
```

```
WITH cte_CountExistsError AS
SELECT Workflow, COUNT(DISTINCT Status) AS DistinctCount
FROM
       #ProcessLog a
       EXISTS (SELECT 1
WHERE
FROM
       #ProcessLog b
WHERE STATUS = 'Error' AND a.Workflow = b.Workflow)
GROUP BY Workflow
cte_ErrorWorkflows AS
SELECT a.Workflow,
        (CASE WHEN DistinctCount > 1 THEN 'Indeterminate' ELSE a.Status END) AS Status
FROM
        #ProcessLog a INNER JOIN
        cte CountExistsError b ON a.WorkFlow = b.WorkFlow
GROUP BY a.WorkFlow, (CASE WHEN DistinctCount > 1 THEN 'Indeterminate' ELSE a.Status END)
SELECT DISTINCT
        a.Workflow,
        FIRST_VALUE(a.Status) OVER (PARTITION BY a.Workflow ORDER BY b.Rank) AS Status
FROM
        #ProcessLog a INNER JOIN
        #StatusRank b on a.Status = b.Status
        a.Workflow NOT IN (SELECT Workflow FROM cte_ErrorWorkflows)
WHERE
UNION
SELECT Workflow, Status
FROM
        cte ErrorWorkflows
ORDER BY a.Workflow;
```

Group Concatenation

```
IF OBJECT ID('tempdb.dbo.#DMLTable','U') IS NOT NULL
 DROP TABLE #DMLTable;
G0
CREATE TABLE #DMLTable
SequenceNumber INTEGER,
          VARCHAR (MAX)
String
);
GO
INSERT INTO #DMLTable VALUES
(1, 'SELECT'),
(5,'FROM'),
(7,'WHERE'),
(2,'Product'),
(6, 'Products'),
(3, 'UnitPrice'),
(9,'>100'),
(4, 'EffectiveDate'),
(8, 'UnitPrice');
G0
--CTE
WITH
cte_DMLGroupConcat(String2,Depth) AS
SELECT CAST('' AS NVARCHAR(MAX)),
       CAST(MAX(SequenceNumber) AS INTEGER)
FROM #DMLTable
UNION ALL
SELECT cte_Ordered.String + ' ' + cte_Concat.String2, cte_Concat.Depth-1
       cte_DMLGroupConcat cte_Concat INNER JOIN
       #DMLTable cte_Ordered ON cte_Concat.Depth = cte_Ordered.SequenceNumber
SELECT String2
FROM cte_DMLGroupConcat
WHERE Depth = 0;
--XML PATH
SELECT DISTINCT
              STUFF((
                     SELECT CAST(' ' AS VARCHAR(MAX)) + String
                     FROM #DMLTable U
                     ORDER BY SequenceNumber
              FOR XML PATH('')), 1, 1, '') AS DML_String
FROM
      #DMLTable;
```

Reciprocals

```
IF OBJECT ID('tempdb.dbo.#PlayerScores','U') IS NOT NULL
  DROP TABLE #PlayerScores;
G0
CREATE TABLE #PlayerScores
PlayerA INTEGER,
PlayerB INTEGER,
Score
       INTEGER
);
INSERT INTO #PlayerScores VALUES
(1001, 2002, 150),
(3003,4004,15),
(4004,3003,125),
(4004,1001,125);
SELECT a.PlayerA, a.PlayerB, SUM(Score)
FROM
       (
       SELECT
       (CASE WHEN PlayerA <= PlayerB THEN PlayerA ELSE PlayerB END) PlayerA,
       (CASE WHEN PlayerA <= PlayerB THEN PlayerB ELSE PlayerA END) PlayerB,
       Score
       FROM #PlayerScores
       ) a
GROUP BY PlayerA, PlayerB;
```

De-Grouping

```
IF OBJECT ID('tempdb.dbo.#Ungroup','U') IS NOT NULL
  DROP TABLE #Ungroup;
G0
CREATE TABLE #Ungroup
ProductDescription VARCHAR(MAX),
Quantity
                   INTEGER
);
GO
INSERT INTO #Ungroup VALUES
('Eraser',3),
('Pencil',4),
('Sharpener',2);
--Build a Numbers Table
IF OBJECT_ID('tempdb.dbo.#Numbers','U') IS NOT NULL
 DROP TABLE #Numbers;
G0
CREATE TABLE #Numbers
IntegerValue INTEGER IDENTITY(1,1),
RowID
         UNIQUEIDENTIFIER
);
GO
INSERT INTO #Numbers VALUES (NEWID());
GO 1000
SELECT a.ProductDescription, 1 AS Quantity
FROM
        #Ungroup a CROSS JOIN
        #Numbers b
WHERE
        a.Quantity >= b. IntegerValue;
```

Seating Chart

```
IF OBJECT ID('tempdb.dbo.#SeatingChart','U') IS NOT NULL
  DROP TABLE #SeatingChart;
G0
CREATE TABLE #SeatingChart
SeatNumber INTEGER
);
GO.
INSERT INTO #SeatingChart VALUES
(7),(13),(14),(15),(27),(28),(29),(30),(31),(32),(33),(34),(35),(52),(53),(54);
--Place a value of 0 in the SeatingChart table
INSERT INTO #SeatingChart VALUES (0);
G0
SELECT GapStart + 1 GapStart , GapEnd - 1 GapEnd
       SELECT SeatNumber AS GapStart,
              LEAD(SeatNumber, 1,0) OVER (ORDER BY SeatNumber) GapEnd ,
              LEAD(SeatNumber, 1,0) OVER (ORDER BY SeatNumber) - SeatNumber Gap
       FROM #SeatingChart
) a
WHERE Gap > 1;
WITH cte_Rank
AS
SELECT SeatNumber,
       ROW_NUMBER() OVER (ORDER BY SeatNumber) AS RowNumber,
       SeatNumber - ROW_NUMBER() OVER (ORDER BY SeatNumber) AS Rnk
FROM
       #SeatingChart
WHERE SeatNumber > 0
SELECT MAX(Rnk) AS MissingNumbers FROM cte_Rank;
SELECT (CASE SeatNumber%2 WHEN 1 THEN 'Odd' WHEN 0 THEN 'Even' END) AS Modulus,
       COUNT(*) AS COUNT
      #SeatingChart
FROM
GROUP BY (CASE SeatNumber%2 WHEN 1 THEN 'Odd' WHEN 0 THEN 'Even' END);
```

Back to the Future

```
IF OBJECT ID('tempdb.dbo.#TimePeriods','U') IS NOT NULL
  DROP TABLE #TimePeriods;
G0
CREATE TABLE #TimePeriods
StartDate DATE,
EndDate DATE
);
GO
INSERT INTO #TimePeriods VALUES
('1/1/2018','1/5/2018'),
('1/3/2018','1/9/2018'),
('1/10/2018','1/11/2018'),
('1/12/2018','1/16/2018'),
('1/15/2018','1/19/2018');
G0
WITH cte_TimePeriod_Merge AS
SELECT a.StartDate, MIN(b.EndDate) AS EndDate
FROM
         (SELECT t1.StartDate
          FROM
                   #TimePeriods AS t1 LEFT OUTER JOIN
                   #TimePeriods AS t2 ON t1.StartDate > t2.StartDate AND
                                            t1.StartDate <= t2.StartDate AND</pre>
                                            t1.StartDate <= t2.EndDate</pre>
          GROUP BY t1.StartDate
         HAVING COUNT(t2.StartDate) = 0
         ) AS a INNER JOIN
         (SELECT t3.EndDate
                   #TimePeriods AS t3 LEFT OUTER JOIN
          FROM
                   #TimePeriods AS t4 ON t3.EndDate >= t4.StartDate AND
                                            t3.EndDate < t4.EndDate
          GROUP BY t3.EndDate
         HAVING COUNT(t4.StartDate) = 0
         ) AS b ON a.StartDate <= b.EndDate
GROUP BY a.StartDate
SELECT MIN(StartDate) as StartDate,
        MAX(EndDate) as EndDate
         cte TimePeriod Merge
FROM
GROUP BY EndDate;
```

Price Points

```
IF OBJECT ID('tempdb.dbo.#ValidPrices','U') IS NOT NULL
  DROP TABLE #ValidPrices;
GO
CREATE TABLE #ValidPrices
              VARCHAR(MAX),
ProductID
UnitPrice
              MONEY,
EffectiveDate DATE
);
GO
INSERT INTO #ValidPrices VALUES
(1001,1.99,'1/01/2018'),
(1001,2.99,'4/15/2018'),
(1001,3.99,'6/8/2018'),
(2002,1.99,'4/17/2018'),
(2002,2.99,'5/19/2018');
G0
--Correlated Subquery
SELECT ProductID,
        EffectiveDate,
        COALESCE(UnitPrice,0) AS UnitPrice
FROM
        #ValidPrices AS pp
WHERE NOT EXISTS (SELECT 1
                  FROM
                          #validprices AS ppl
                  WHERE
                          ppl.ProductID = pp.ProductID AND
                          ppl.EffectiveDate > pp.EffectiveDate);
-- RANK function
WITH cte_validprices AS
SELECT RANK() OVER (PARTITION BY ProductID ORDER BY EffectiveDate DESC) AS Rnk,
        ProductID,
        EffectiveDate,
        UnitPrice
FROM
        #ValidPrices
SELECT Rnk, ProductID, EffectiveDate, UnitPrice
FROM
        cte_ValidPrices
WHERE
        Rnk = 1;
```

Average Monthly Sales

```
IF OBJECT ID('tempdb.dbo.#Orders','U') IS NOT NULL
  DROP TABLE #Orders;
CREATE TABLE #Orders
OrderID
           VARCHAR(MAX),
CustomerID INTEGER,
OrderDate DATE,
Amount
           MONEY,
State
           VARCHAR(MAX)
);
GO
INSERT INTO #Orders VALUES
('Ord145332',1001,'1/1/2018',100,'TX'),
('Ord657895',1001,'1/1/2018',150,'TX'),
('Ord887612',1001,'1/1/2018',75,'TX'),
('Ord654374',1001,'2/1/2018',100,'TX'),
('Ord345362',1001,'3/1/2018',100,'TX'),
('Ord912376',2002,'2/1/2018',75,'TX'),
('Ord543219',2002,'2/1/2018',150,'TX'),
('Ord156357',3003,'1/1/2018',100,'IA'),
('Ord956541',3003,'2/1/2018',100,'IA'),
('Ord856993',3003,'3/1/2018',100,'IA'),
('Ord864573',4004,'4/1/2018',100,'IA'),
('Ord654525',4004,'5/1/2018',50,'IA'),
('Ord987654',4004,'5/1/2018',100,'IA');
GO
--AVG and MIN function
WITH cte_AvgMonthlySalesCustomer AS
SELECT
       CustomerID, AVG(b.Amount) AS AverageValue,
        State
FROM
        #Orders b
GROUP BY CustomerID, OrderDate, State
cte MinAverageValueState AS
SELECT State
FROM
        cte AvgMonthlySalesCustomer a
GROUP BY State
HAVING MIN(AverageValue) >= 100
)
SELECT State
FROM
        cte MinAverageValueState;
```

Occurrences

```
IF OBJECT ID('tempdb.dbo.#ProcessLog','U') IS NOT NULL
  DROP TABLE #ProcessLog;
G0
CREATE TABLE #ProcessLog
(
Workflow
            VARCHAR (MAX),
Occurrences INTEGER,
LogMessage VARCHAR(MAX)
);
GO
INSERT INTO #ProcessLog VALUES
('Alpha',5,'Error: Conversion Failed'),
('Alpha',8,'Status Complete'),
('Alpha',9,'Error: Unidentified error occurred'),
('Bravo',3,'Error: Cannot Divide by 0'),
('Bravo',1,'Error: Unidentified error occurred'),
('Charlie',10,'Error: Unidentified error occurred'),
('Charlie',7,'Error: Conversion Failed'),
('Charlie',6,'Status Complete');
GO
--MAX function
WITH cte_LogMessageCount AS
(
SELECT LogMessage,
        MAX(Occurrences) AS MaxOccurrences
FROM
        #ProcessLog
GROUP BY LogMessage
SELECT a.Workflow, a.Occurrences, a.LogMessage
FROM
        #ProcessLog a INNER JOIN
        cte_LogMessageCount b ON a.LogMessage = b.LogMessage AND
                                 a.Occurrences = b.MaxOccurrences
ORDER BY 1;
--Correlated Subquery with the ALL comparison operator
SELECT WorkFlow, Occurrences, LogMessage
FROM #ProcessLog AS e1
WHERE Occurrences > ALL(SELECT e2.Occurrences
                        FROM #ProcessLog AS e2
                        WHERE e2.LogMessage = e1.LogMessage AND
                              e2.WorkFlow <> e1.WorkFlow);
```

Divide in Half

```
IF OBJECT_ID('tempdb.dbo.#PlayerScores','U') IS NOT NULL
  DROP TABLE #PlayerScores;
G0
CREATE TABLE #PlayerScores
PlayerID VARCHAR(MAX),
Score
         INTEGER
);
ĠŌ
INSERT INTO #PlayerScores VALUES
(1001,2343),
(2002,9432),
(3003,6548),
(4004, 1054),
(5005,6832);
G0
SELECT NTILE(2) OVER (ORDER BY Score DESC) as Quartile,
        PlayerID,
        Score
FROM
        #PlayerScores a
ORDER BY Score DESC;
```

Page Views

```
IF OBJECT_ID('tempdb.dbo.#SampleData','U') IS NOT NULL
   DROP TABLE #SampleData;
GO

CREATE TABLE #SampleData
(
IntegerValue INTEGER IDENTITY(1,1),
ROWID UNIQUEIDENTIFIER
);
GO

ALTER TABLE #SampleData DROP COLUMN IntegerValue;
GO

INSERT INTO #SampleData VALUES (NEWID());
GO 1000

SELECT ROWID
FROM #SampleData
ORDER BY ROWID
OFFSET 10 ROWS FETCH NEXT 10 ROWS ONLY;
```

Top Vendors

```
IF OBJECT ID('tempdb.dbo.#Orders','U') IS NOT NULL
  DROP TABLE #Orders;
G0
CREATE TABLE #Orders
OrderID
           VARCHAR(MAX),
CustomerID INTEGER,
OrderCount MONEY,
Vendor
           VARCHAR(MAX)
);
GO
INSERT INTO #Orders VALUES
('Ord195342',1001,12,'Direct Parts'), ('Ord245532',1001,54,'Direct Parts'),
('Ord344394',1001,32,'ACME'),
('Ord442423',2002,7,'ACME'),
('Ord524232',2002,16,'ACME'),
('Ord645363',2002,5,'Direct Parts');
G0
WITH cte_Rank AS
SELECT CustomerID,
        Vendor,
        RANK() OVER (PARTITION BY CustomerID ORDER BY COUNT(OrderCount) DESC) AS Rnk
FROM
        #Orders
GROUP BY CustomerID, Vendor
SELECT DISTINCT b.CustomerID, b.Vendor
FROM
        #Orders a INNER JOIN
        cte Rank b ON a.CustomerID = b.CustomerID AND a.Vendor = b.Vendor
WHERE
        Rnk = 1;
```

Previous Years Sales

```
IF OBJECT ID('tempdb.dbo.#Sales','U') IS NOT NULL
 DROP TABLE #Sales;
G0
CREATE TABLE #Sales
       INTEGER,
Year
Amount INTEGER
);
GO
INSERT INTO #Sales VALUES
(YEAR(GETDATE()), 352645),
(YEAR(DATEADD(YEAR, -1, GETDATE())), 165565),
(YEAR(DATEADD(YEAR, -1, GETDATE())), 254654),
(YEAR(DATEADD(YEAR, -2, GETDATE())), 159521),
(YEAR(DATEADD(YEAR, -2, GETDATE())), 251696),
(YEAR(DATEADD(YEAR, -3, GETDATE())), 111894);
G0
--PIVOT function
SELECT [2018],[2017],[2016] FROM #Sales
PIVOT (SUM(Amount) FOR Year IN ([2018],[2017],[2016])) AS PivotClause;
--LAG function
WITH cte_AggregateTotal AS
SELECT Year,
        SUM(Amount) AS Amount
FROM
        #Sales
GROUP BY Year
cte_Lag AS
SELECT Year,
        Amount,
        LAG(Amount, 1,0) OVER (ORDER BY Year) AS Lag1,
        LAG(Amount, 2,0) OVER (ORDER BY Year) AS Lag2
FROM
        cte_AggregateTotal
SELECT Amount AS '2018',
        Lag1 AS '2017',
        Lag2 AS '2016'
FROM
        cte_Lag
WHERE
       Year = 2018;
```

```
--Dynamic SQL without hardcoded dates
BEGIN
    DECLARE @CurrentYear VARCHAR(MAX) =
                 CAST(YEAR(GETDATE()) AS VARCHAR);
    DECLARE @CurrentYearLag1 VARCHAR(MAX) =
                 CAST(YEAR(DATEADD(YEAR, -1, GETDATE())) AS VARCHAR);
    DECLARE @CurrentYearLag2 VARCHAR(MAX) =
                 CAST(YEAR(DATEADD(YEAR, -2, GETDATE())) AS VARCHAR);
    DECLARE @DynamicSQL NVARCHAR(MAX);
    SET @DynamicSQL =
    'SELECT [' + @CurrentYear + '],
[' + @CurrentYearLag1 + '],
             [' + @CurrentYearLag2 + ']
    FROM #Sales
    PIVOT (SUM(AMOUNT) FOR YEAR IN (
             [' + @CurrentYear + '],
[' + @CurrentYearLag1 + '],
             [' + @CurrentYearLag2 + '])) AS PivotClause;'
    PRINT @DynamicSQL;
    EXECUTE SP_EXECUTESQL @DynamicSQL;
END;
```

Delete the Duplicates

```
IF OBJECT_ID('tempdb.dbo.#SampleData','U') IS NOT NULL
  DROP TABLE #SampleData;
CREATE TABLE #SampleData
IntegerValue INTEGER,
);
G0
INSERT INTO #SampleData VALUES
(1),
(2),
(3),
(3),
(4);
G0
WITH cte_Duplicates AS
SELECT ROW_NUMBER() OVER (PARTITION BY IntegerValue ORDER BY IntegerValue) AS Rnk
FROM
        #SampleData
DELETE FROM cte_Duplicates WHERE Rnk > 1
```

Fill the Gaps

```
IF OBJECT ID('tempdb.dbo.#Gaps','U') IS NOT NULL
  DROP TABLE #Gaps;
G0
CREATE TABLE #Gaps
RowNumber INTEGER,
TestCase VARCHAR(MAX)
);
GO
INSERT INTO #Gaps VALUES
(1, 'Alpha'),
(2, NULL),
(3, NULL),
(4, NULL),
(5, 'Bravo'),
(6, NULL),
(7, 'Charlie'),
(8, NULL),
(9, NULL);
GO
--Solution 1
SELECT c.RowNumber,
        (SELECT d.TestCase
         FROM
                 #Gaps d
         WHERE
                 d. RowNumber =
                     (SELECT MAX(e. RowNumber)
                     FROM #Gaps e
                     WHERE e. RowNumber <= c. RowNumber AND e.TestCase != '')) TestCase
FROM #Gaps c;
--Solution 2
BEGIN
   DECLARE @v VARCHAR(MAX);
   UPDATE #Gaps WITH(TABLOCKX)
   SET @v = TestCase = CASE WHEN TestCase IS NULL THEN @v ELSE TestCase END
   OPTION(MAXDOP 1);
    SELECT RowNumber, TestCase FROM #Gaps;
END
--Solution 3
SELECT RowNumber, MAX(TestCase) OVER (PARTITION BY DistinctCount) AS TestCase
FROM
       (SELECT RowNumber,
                TestCase,
                COUNT(TestCase) OVER (ORDER BY RowNumber) AS DistinctCount
        FROM #Gaps) a
ORDER BY RowNumber;
```

Count the Groupings

```
IF OBJECT ID('tempdb.dbo.#Groupings','U') IS NOT NULL
  DROP TABLE #Groupings;
G0
CREATE TABLE #Groupings
StepNumber INTEGER,
TestCase VARCHAR(MAX),
              VARCHAR (MAX)
Status
);
GO
INSERT INTO #Groupings VALUES
(1, 'Test Case 1', 'Passed'), (2, 'Test Case 2', 'Passed'), (3, 'Test Case 3', 'Passed'), (4, 'Test Case 4', 'Passed'),
(5,'Test Case 5','Failed'),
(6, 'Test Case 6', 'Failed'),
(7, 'Test Case 7', 'Failed'), (8, 'Test Case 8', 'Failed'), (9, 'Test Case 9', 'Failed'),
(10, 'Test Case 10', 'Passed'),
(11, 'Test Case 11', 'Passed'),
(12, 'Test Case 12', 'Passed');
WITH cte_RowNumber AS
SELECT Status,
          StepNumber,
          ROW_NUMBER() OVER (PARTITION BY Status ORDER BY StepNumber) AS RowNumber,
          StepNumber - ROW_NUMBER() OVER (PARTITION BY Status ORDER BY StepNumber) AS Rnk
FROM
          #Groupings
SELECT ROW_NUMBER() OVER (ORDER BY Rnk) AS StepOrder,
          MAX(StepNumber) - MIN(StepNumber) + 1 AS ConsecutiveCount
FROM
          cte RowNumber
GROUP BY Rnk, Status
ORDER BY Rnk, Status;
```

Select Star

```
IF OBJECT_ID('tempdb.dbo.#Products','U') IS NOT NULL
   DROP TABLE #Products;
GO

CREATE TABLE #Products
(
ProductID INTEGER,
ProductName VARCHAR(MAX)
);
GO

--Add the following constraint
ALTER TABLE #Products ADD ComputedColumn AS (0/0);
```

Second Highest

```
IF OBJECT ID('tempdb.dbo.#SampleData','U') IS NOT NULL
  DROP TABLE #SampleData;
G0
CREATE TABLE #SampleData
IntegerValue INTEGER
);
G0
INSERT INTO #SampleData VALUES
(3759),(3760),(3761),(#37
#),(3763);
--Solution 1
SELECT IntegerValue
        #SampleData a
FROM
WHERE
        2 = (SELECT COUNT(IntegerValue)
             FROM
                     #SampleData b
             WHERE
                    a.IntegerValue <= b.IntegerValue);</pre>
--Solution 2
SELECT IntegerValue
FROM
        #SampleData a
ORDER BY IntegerValue DESC
OFFSET 1 ROWS FETCH NEXT 1 ROWS ONLY;
--Solution 3
SELECT MAX(IntegerValue)
FROM
        #SampleData
WHERE
        IntegerValue < (SELECT MAX(IntegerValue) FROM #SampleData);</pre>
--Solution 4
WITH cte_Top2 AS
SELECT TOP(2) IntegerValue
FROM
        #SampleData
ORDER BY IntegerValue DESC
SELECT MIN(IntegerValue) FROM cte_Top2;
```

First and Last

```
IF OBJECT ID('tempdb.dbo.#Personel','U') IS NOT NULL
  DROP TABLE #Personel;
GO
CREATE TABLE #Personel
SpacemanID
                VARCHAR(MAX),
JobDescription VARCHAR(MAX),
MissionCount INTEGER
);
GO
INSERT INTO #Personel VALUES
(1001, 'Astrogator',6),
(2002, 'Astrogator',12),
(3003, 'Astrogator',17),
(4004, 'Geologist', 21),
(5005, 'Geologist',9),
(6006, 'Geologist', 8),
(7007, 'Technician', 13),
(8008, 'Technician', 2),
(9009, 'Technician', 7);
GO
SELECT DISTINCT
         JobDescription,
         FIRST_VALUE(SpacemanID) OVER
            (PARTITION BY JobDescription ORDER BY MissionCount DESC) AS MostExperienced,
         LAST VALUE(SpacemanID) OVER
            (PARTITION BY JobDescription ORDER BY MissionCount DESC
             RANGE BETWEEN CURRENT ROW AND UNBOUNDED FOLLOWING) AS LeastExperienced
FROM
        #Personel
ORDER BY 1,2,3;
```

Deadlines

```
IF OBJECT ID('tempdb.dbo.#OrderFullfillment','U') IS NOT NULL
  DROP TABLE #OrderFullfillment;
G0
IF OBJECT_ID('tempdb.dbo.#ManufactoringTime','U') IS NOT NULL
  DROP TABLE #ManufactoringTime;
CREATE TABLE #OrderFullfillment
OrderID
            VARCHAR (MAX),
ProductID VARCHAR(MAX),
DaysToBuild INTEGER
);
G0
CREATE TABLE #ManufactoringTime
PartID
                   VARCHAR(MAX),
ProductID
                   VARCHAR(MAX),
DaysToManufacture INTEGER
);
GO
INSERT INTO #OrderFullfillment VALUES
('Ord893456','Widget',7),
('Ord923654','Gizmo',3),
('Ord187239','Doodad',9);
GO
INSERT INTO #ManufactoringTime VALUES
 ('AA-111','Widget',7),
('BB-222','Widget',2),
('CC-333','Widget',3),
('DD-444','Widget',1),
('AA-111','Gizmo',7),
('BB-222','Gizmo',2),
('AA-111','Doodad',7),
('DD-444', 'Doodad', 1);
G0
SELECT OrderID, ProductID, DaysToBuild
FROM
        #OrderFullfillment a
WHERE
        DaysToBuild >= ALL(SELECT DaysToManufacture
                             FROM
                                    #ManufactoringTime b
                             WHERE
                                     a.ProductID = b.ProductID);
```

Specific Exclusion

```
IF OBJECT_ID('tempdb.dbo.#Orders','U') IS NOT NULL
  DROP TABLE #Orders;
G0
CREATE TABLE #Orders
CustomerID INTEGER,
OrderID VARCHAR(MAX),
            MONEY
Amount
);
INSERT INTO #Orders VALUES
(1001, 'Ord143937',25),
(1001, 'Ord789765',50),
(2002, 'Ord345434',65),
(3003, 'Ord465633',50);
SELECT CustomerID, OrderID, Amount
FROM
         #Orders
         NOT(CustomerID = 1001 AND OrderID = 'Ord789765');
WHERE
```

International vs Domestic Sales

```
IF OBJECT ID('tempdb.dbo.#Orders','U') IS NOT NULL
  DROP TABLE #Orders;
G0
CREATE TABLE #Orders
SalesRepID INTEGER,
InvoiceID VARCHAR(MAX),
Amount
           MONEY,
SalesType VARCHAR(MAX)
);
GO
INSERT INTO #Orders VALUES
(1001, 'Inv345756', 13454, 'International'), (2002, 'Inv546744', 3434, 'International'),
(4004, 'Inv234745', 54645, 'International'),
(5005, 'Inv895745', 234345, 'International'),
(7007, 'Inv006321', 776, 'International'),
(1001, 'Inv734534', 4564, 'Domestic'),
(2002, 'Inv600213', 34534, 'Domestic'),
(3003, 'Inv757853', 345, 'Domestic'),
(6006, 'Inv198632', 6543, 'Domestic'),
(8008, 'Inv977654', 67, 'Domestic');
GO
WITH cte_Domestic AS
SELECT SalesRepID, InvoiceID
FROM
        #Orders
WHERE
        SalesType = 'Domestic'
cte_International AS
SELECT SalesRepID, InvoiceID
FROM
        #Orders
WHERE
        SalesType = 'International'
SELECT ISNULL(a.SalesRepID,b.SalesRepID)
FROM
        cte Domestic a FULL OUTER JOIN
        cte_International b ON a.SalesRepID = b.SalesRepID
        a.InvoiceID IS NULL OR b.InvoiceID IS NULL;
WHERE
```

Traveling Salesman

```
IF OBJECT ID('tempdb.dbo.#Graph','U') IS NOT NULL
  DROP TABLE #Graph;
G0
CREATE TABLE #Graph
DepartureCity VARCHAR(MAX),
ArrivalCity VARCHAR(MAX),
Cost
              INTEGER
);
GO
INSERT INTO #Graph VALUES
('Austin','Dallas',100),
('Dallas','Austin',150),
('Dallas','Memphis',200),
('Memphis','Des Moines',300),
('Dallas','Des Moines',400);
G0
--Making the assumption the maximum number of layovers is four
WITH cte_Graph AS
SELECT DepartureCity, ArrivalCity, Cost FROM #Graph
UNION ALL
SELECT ArrivalCity, DepartureCity, Cost FROM #Graph
UNION ALL
SELECT ArrivalCity, ArrivalCity, 0 FROM #Graph
UNION ALL
SELECT DepartureCity, DepartureCity, 0 FROM #Graph
SELECT DISTINCT
        g1.DepartureCity,
        g2.DepartureCity,
        g3.DepartureCity,
        g4.DepartureCity,
        g4.ArrivalCity,
        (g1.Cost + g2.Cost + g3.Cost + g4.Cost) AS TotalCost
FROM
        cte Graph AS g1 INNER JOIN
        cte_Graph AS g2 ON g1.ArrivalCity = g2.DepartureCity INNER JOIN
        cte_Graph AS g3 ON g2.ArrivalCity = g3.DepartureCity INNER JOIN
        cte Graph AS g4 ON g3.ArrivalCity = g4.DepartureCity
        g1.DepartureCity = 'Austin' AND
WHERE
        g4.ArrivalCity = 'Des Moines'
ORDER BY 6,1,2,3,4;
```

Group Criteria Keys

```
IF OBJECT ID('tempdb.dbo.#GroupCriteria','U') IS NOT NULL
  DROP TABLE #GroupCriteria;
G0
CREATE TABLE #GroupCriteria
OrderID
            VARCHAR(MAX),
Distributor VARCHAR(MAX),
Facility
            INTEGER,
            VARCHAR (MAX),
Zone
Amount
            MONEY
);
GO
INSERT INTO #GroupCriteria VALUES
('Ord156795','ACME',123,'ABC',100),
('Ord826109','ACME',123,'ABC',75),
('Ord342876','Direct Parts',789,'XYZ',150),
('Ord994981','Direct Parts',789,'XYZ',125);
SELECT DENSE_RANK() OVER (ORDER BY Distributor, Facility, Zone) as CriteriaID,
       OrderID,
       Distributor,
       Facility,
       Zone,
       Amount
FROM #GroupCriteria;
```

Puzzle #38

Reporting Elements

```
IF OBJECT ID('tempdb.dbo.#RegionSales','U') IS NOT NULL
  DROP TABLE #RegionSales;
CREATE TABLE #RegionSales
Region
              VARCHAR (MAX),
Distributor VARCHAR(MAX),
Sales
            INTEGER
);
INSERT INTO #RegionSales VALUES
('North','ACE',10),
('South','ACE',67),
('East','ACE',54),
('North', 'Direct Parts',8),
('South', 'Direct Parts',7),
('West', 'Direct Parts', 12),
('North','ACME',65),
('South','ACME',9),
('West','ACME',1),
('West','ACME',7);
GO
WITH cte_DistinctRegion AS
SELECT DISTINCT Region
FROM #RegionSales
cte_DistinctDistributor AS
SELECT DISTINCT Distributor
FROM #RegionSales
cte_CrossJoin AS
SELECT Region, Distributor
FROM cte DistinctRegion a CROSS JOIN
               cte DistinctDistributor b
SELECT a.Region, a.Distributor, ISNULL(b.Sales,0) AS Sales
FROM cte CrossJoin a LEFT OUTER JOIN
              #RegionSales b ON a.Region = b.Region and a.Distributor = b.Distributor
ORDER BY a.Distributor,
          (CASE a.Region WHEN 'North' THEN 1
                         WHEN 'South' THEN 2
                         WHEN 'East' THEN 3
                         WHEN 'West' THEN 4 END);
```

Puzzle #39

Prime Numbers

Puzzle #40

Sort Order

```
IF OBJECT_ID('tempdb.dbo.#SortOrder','U') IS NOT NULL
   DROP TABLE #SortOrder;
GO

CREATE TABLE #SortOrder
(
   City VARCHAR(MAX)
);
GO

INSERT INTO #SortOrder VALUES
('Atlanta'),('Baltimore'),('Chicago'),('Denver');
GO

SELECT City
FROM #SortOrder
ORDER BY (CASE City WHEN 'Atlanta' THEN 2 WHEN 'Baltimore' THEN 1 WHEN 'Chicago' THEN 4 WHEN 'Denver' THEN 1 END);
```