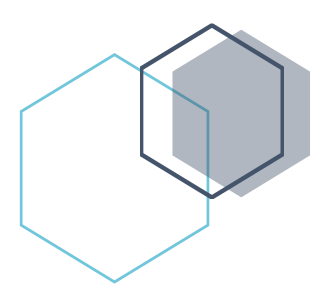


# **Advanced SQL Puzzles**

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https://advancedsqlpuzzles.com/



#### Welcome.

I hope you enjoy these puzzles as much as I have enjoyed creating them.

In this document I have 55 of the hardest puzzles that I could create, randomly organized and in no particular order. These are mostly set-based puzzles, interspersed with a small number of puzzles that require knowledge of constraints or a specific data type.

Working through these puzzles will give you an understanding of the SQL language and what types of problems the SQL language best solves. Remember that SQL is a declarative and not an imperative language, and always think in sets when providing a solution. Except for the occasional numbers table or a calendar table, these puzzles can be solved without the use of iterative based solutions, such as the while loop or cursors.

Answers to these puzzles are located in the following GitHub repository:

AdvancedSQLPuzzles/Advanced SQL Puzzles

I welcome any corrections, new tricks, new techniques, dead links, misspellings, bugs, and especially any new puzzles that would be a great fit for this document.

Please contact me through the contact page on my website.

The latest version of this document can be found below, or if you need to link to the GitHub repository:

https://advancedsqlpuzzles.com/

Happy coding!

Last Updated: 12/26/2021

### **Shopping Carts**

You are tasked with providing an audit of two shopping carts.

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

Item	Item
Sugar	Sugar
Bread	Bread
Juice	Butter
Soda	Cheese
Flour	Fruit

Here is the expected output.

Item Cart 1	Item Cart 2
Sugar	Sugar
Bread	Bread
Juice	
Soda	
Flour	
	Butter
	Cheese
	Fruit

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# 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		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
);
GO
```

### **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.

<b>Customer ID</b>	Order ID	<b>Delivery State</b>	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	<b>Delivery State</b>	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		

Answers to the puzzles are located in the following GitHub repository.

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### **Workflow Steps**

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

Workflow	Step Number	<b>Completion Date</b>
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 largest and smallest values in a set of numbers.

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

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	<b>Execution Date</b>
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.

Date	<b>Quantity Adjustment</b>
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	<b>Quantity Adjustment</b>	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	

<b>Total Missing Numbers</b>
38

Туре	Count
Even Numbers	8
Odd Numbers	9

Answers to the puzzles are located in the following  $\operatorname{\sf GitHub}$  repository.

AdvancedSQLPuzzles/Advanced SQL Puzzles

### 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	
1/15/2018	1/19/2018	
1/12/2018	1/16/2018	
1/10/2018	1/11/2018	
1/3/2018	1/9/2018	
1/1/2018	1/5/2018	

Here is the expected output.

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

### **Price Points**

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

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

Here is the expected output.

Product ID	<b>Effective Date</b>	<b>Unit Price</b>
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	<b>Customer ID</b>	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	Message	Occurrences
Alpha	Error: Conversion Failed	5
Alpha	Status Complete	8
Alpha	Error: Unidentified error occurred	9
Bravo	Error: Cannot Divide by 0	3
Bravo	Error: Unidentified error occurred	1
Charlie	Error: Unidentified error occurred	10
Charlie	Error: Conversion Failed	7
Charlie	Status Complete	6

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, and 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.

# **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),(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	<b>Consecutive Counts</b>
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)
);
GO
```

### **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),(376
3);
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	<b>Mission Count</b>
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**

How many different SQL statement can you write that determines if an order will be fulfilled by the requested delivery date?

#### **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 would 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 <u>except</u> where the Customer ID is 1001 and the Amount is \$50.

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

Here is the expected output.

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

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

Sales Rep ID 3003, 4004, 5005 a-nd 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.

<b>Departure City</b>	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 value 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		

# **Associate IDs**

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

Associate 1	Associate 2
Anne	Betty
Anne	Charles
Betty	Dan
Charles	Emma
Francis	George
George	Harriet

Here is the expected output.

Grouping	Associate
1	Anne
1	Betty
1	Charlie
1	Dan
1	Emma
2	Francis
2	George
2	Harriet

# **Mutual Friends**

Given the following list of friend connections, determine the number of mutual connections between the friends.

Friend 1	Friend 2
Jason	Mary
Mike	Mary
Mike	Jason
Susan	Jason
John	Mary
Susan	Mary

Here is the expected output.

Friend 1	Friend 2	Mutual Friends
Jason	Mary	2
John	Mary	0
Jason	Mike	1
Mary	Mike	1
Jason	Susan	1
Mary	Susan	1

Jason and Mary have 2 mutual friends: Mike and Susan. John and Mary have 0 mutual friends. Jason and Mike have 1 mutual friend: Mary. etc.......

# **Unbounded Preceding**

Determine the minimum quantity for each record between the current row and all previous rows for each Customer ID.

Order	Customer ID	Quantity
1	1001	5
2	1001	8
3	1001	3
4	1001	7
1	2002	4
2	2002	9

Here is the expected output.

Order	Customer ID	Quantity	Min Value
1	1001	5	5
2	1001	8	5
3	1001	3	3
4	1001	7	3
1	2002	4	4
2	2002	9	4

# Slowly Changing Dimension Part I

Give the following table, write an SQL statement to create a Type 2 Slowly Changing Dimension.

<b>Customer ID</b>	<b>Balance Date</b>	Amount
1001	10/11/2021	\$54.32
1001	10/10/2021	\$17.65
1001	9/18/2021	\$65.56
1001	9/12/2021	\$56.23
1001	9/1/2021	\$42.12
2002	10/15/2021	\$46.52
2002	10/13/2021	\$7.65
2002	9/15/2021	\$75.12
2002	9/10/2021	\$47.34
2002	9/2/2021	\$11.11

Here is the expected output.

Customer ID	Start Date	End Date	Amount
1001	10/11/2021	12/31/9999	\$54.32
1001	10/10/2021	10/10/2021	\$17.65
1001	9/18/2021	10/9/2021	\$65.56
1001	9/12/2021	9/17/2021	\$56.23
1001	9/1/2021	9/11/2021	\$42.12
2002	10/15/2021	12/31/9999	\$46.52
2002	10/13/2021	10/14/2021	\$7.65
2002	9/15/2021	10/12/2021	\$75.12
2002	9/10/2021	9/14/2021	\$47.34
2002	9/2/2021	9/9/2021	\$11.11

# Slowly Changing Dimension Part II

Given the following table with overlapping timeframes. Write an SQL statement to identify the overlapping records.

<b>Customer ID</b>	Start Date	End Date	Amount
1001	10/11/2021	12/31/9999	\$54.32
1001	10/10/2021	10/10/2021	\$17.65
1001	9/18/2021	10/12/2021	\$65.56
2002	9/12/2021	9/17/2021	\$56.23
2002	9/1/2021	9/17/2021	\$42.12
2002	8/15/2021	8/31/2021	\$16.32

Here is the expected output.

<b>Customer ID</b>	Start Date	End Date	Amount
1001	9/18/2021	10/12/2021	\$65.56
2002	9/1/2021	9/17/2021	\$42.12

# **Negative Account Balances**

How many different SQL statements can you write to determine all accounts whose balance has never been positive?

Account ID	Balance
1001	\$234.45
1001	\$-23.12
2002	\$-93.01
2002	\$-120.19
3003	\$186.76
3003	\$90.23
3003	\$10.11

Account ID 2002 would appear in the result set as this account has never had a positive balance. There are a multitude of ways to write this statement, can you think of them all?

# Work Schedule

Given a table of employee shifts, and another table of their activities, write an SQL script that produces the desired output.

### Schedule

Schedule ID	Start Time	End Time
Α	10/1/2021 10:00	10/1/2021 15:00
В	10/1/2021 10:15	10/1/2021 12:15

### Activity

Schedule ID	Activity	Start Time	End Time
Α	Meeting	10/1/2021 10:00	10/1/2021 10:30
Α	Break	10/1/2021 12:00	10/1/2021 12:30
Α	Meeting	10/1/2021 13:00	10/1/2021 13:30
В	Break	10/1/2021 11:00	10/1/2021 11:15

Here is the expected output.

Schedule ID	Activity	Start Time	End Time
Α	Meeting	10/1/2021 10:00	10/1/2021 10:30
Α	Work	10/1/2021 10:30	10/1/2021 12:00
Α	Break	10/1/2021 12:00	10/1/2021 12:30
Α	Work	10/1/2021 12:30	10/1/2021 13:00
Α	Meeting	10/1/2021 13:00	10/1/2021 13:30
В	Work	10/1/2021 13:30	10/1/2021 15:00
В	Work	10/1/2021 10:15	10/1/2021 11:00
В	Break	10/1/2021 11:00	10/1/2021 11:15
В	Work	10/1/2021 11:15	10/1/2021 12:15

### **Consecutive Sales**

For the following Customer IDs, write an SQL statement to determine customers that had a sale in the current year, plus the previous two consecutive years.

You will need to adjust the test data for the current year, as the test data is coded for the year 2021.

Sales ID	Year
1001	2018
1001	2019
1001	2020
2002	2020
2002	2021
3003	2018
3003	2020
3003	2021
4004	2019
4004	2020
4004	2021

Sales ID 4004 would be in the expected output as this customer had a sale in the current year, plus the previous two years.

### **Sumo Wrestlers**

A group of Sumo wrestlers are forming a line to board an elevator. Unfortunately, the elevator can only hold 2,000 pounds and not all Sumo wrestlers can board. Which Sumo wrestler would be the last to enter given the following queue order?

Order	Name	Weight
1	Haruto	611
2	Minato	533
3	Haruki	623
4	Sota	569
5	Aoto	610
6	Hinata	525

The expected output would be Haruki, as this is the last Sumo wrestler to fit in the elevator before the 2,000-pound maximum capacity is reached.

### **Baseball Balls and Strikes**

For this puzzle, you will need to understand the rules of baseball's balls and strike count.

Given a table of results for each pitch for the following at-bats. Construct an SQL statement that returns the columns Start Of Pitch Count and End Of Pitch Count.

Batter ID	Pitch Number	Result	Start Of Pitch Count	<b>End Of Pitch Count</b>
1001	1	Foul	0-0	0 – 1
1001	2	Foul	0 – 1	0 – 2
1001	3	Ball	0 – 2	1-2
1001	4	Ball	1-2	2 – 2
1001	5	Strike	2 – 2	2 – 3
2002	1	Ball	0-0	1-0
2002	2	Strike	1-0	1-1
2002	3	Foul	1-1	1-2
2002	4	Foul	1-2	1-2
2002	5	Foul	1 – 2	1 – 2
2002	6	In Play	1 – 2	In Play
3003	1	Ball	0 – 0	1-0
3003	2	Ball	1-0	2-0
3003	3	Ball	2 – 0	3 – 0
3003	4	Ball	3-0	4-0
4004	1	Foul	0-0	0 – 1
4004	2	Foul	0 – 1	0 – 2
4004	3	Foul	0 – 2	0 – 2
4004	4	Foul	0 – 2	0 – 2
4004	5	Foul	0 – 2	0 – 2
4004	6	Strike	0 – 2	0 – 3

The expected output would be the columns Start of Pitch Count and End of Pitch Count given each pitch result.

# **Primary Key Creation**

Given the following table whose natural key is a combination of the columns Assembly ID and Part, use the HASHBYTES and CHECKSUM functions to create two new fields that can be used as primary keys.

The goal here is to create a single field that is unique and re-creatable. The benefit of creating a hashbytes or checksum column is to aid in data profiling and integrity checks when a table contains a multitude of columns that form the natural key (and some of these columns can be NULL).

Assembly ID	Part
1001	Bolt
1001	Screw
2002	Nut
2002	Washer
3003	Toggle
3003	Bolt

# **Phone Numbers Table**

You are creating a table that customer agents will use to enter customer information and their phone numbers.

Create a table with the fields Customer ID and Phone Number, where the Phone Number field must be inserted with the format (999)-999-9999.

Agents will enter phone numbers into this table via a form, and it is imperative that phone numbers are formatted correctly when inputted. Create a table that meets these requirements.

Here are a few sample records.

Customer ID	Phone Number
1001	(555)-555-5555
2002	(555)-555-5555
3003	(555)-555-5555

# Spouse IDs

You are given the following table of individuals and their spouse. Every individual exists both as a Primary ID and a Spouse ID. You need to create a group criteria key to match the associated records

Primary ID	Spouse ID
Pat	Charlie
Jordan	Casey
Ashley	Dee
Charlie	Pat
Casey	Jordan
Dee	Ashley

Here is the expected output

Group ID	Primary ID	Spouse ID
1	Ashley	Dee
1	Dee	Ashley
2	Jordan	Casey
2	Casey	Jordan
3	Charlie	Pat
3	Pat	Charlie

# Winning the Lottery

You are part of an office lottery pool where you keep a table of the winning lottery numbers along with a table of each ticket's chosen numbers. If a ticket has some but not all the winning numbers, you win \$10. If a ticket has all the winning numbers, you win \$100. Calculate the total winnings for today's drawing.

### **Winning Numbers**

Number
25
45
78

#### **Tickets**

Ticket ID	Number
A23423	25
A23423	45
A23423	78
B35643	25
B35643	45
B35643	98
C98787	67
C98787	86
C98787	91

The expected output would be \$110, as you have one winning ticket, and one ticket that has some but not all the winning numbers.

# **Table Audit**

Audit the below tables and product the expected output.

### **Products A**

<b>Product Name</b>	Quantity	
Widget	7	
Doodad	9	
Gizmo	3	

### **Products B**

Product Name	Quantity
Widget	7
Doodad	6
Dingbat	9

Here is the expected output.

Туре	ProductName
Matches In both tables	Widget
Product does not exist in table A	Dingbat
Product does not exist in table B	Gizmo
Quantity is table A and table B do not match	Doodad

### **Additional puzzles**

Here are a few additional puzzles to try your hands at. These puzzles are common puzzles that are not specific to any programing language (notice the puzzles are not presented with an initial set to work from), and many of these require knowledge of sequence, selection, and iteration-based concepts.

Are these types of puzzles better solved using Python? Can SQL provide an elegant solution?

When solving using SQL, try utilizing set-based solutions as much as possible (hint, try using the <a href="hierarchyid">hierarchyid</a> data type for some of these). Additionally, try using an imperative language such as Python to solve these puzzles. Solving these puzzles in different languages can help better understand which language solves which problems better. Additionally, investigate using Databricks where you can use <a href="mailto:mai

Currently the SQL statements to answer these puzzles are not published in my GitHub directory. I've removed them temporarily as I've found there may be better solutions to the ones that I have historically provided. If you get stuck, I would be happy to provide my current solutions.

### Puzzle #1

### Double or Add 1

Write a program where you start with 10 cents, and with each iteration, you can double your current amount or add 1 dollar. What is the smallest number of iterations would it take to reach 1 million dollars?

### Puzzle #2

### Dice Throw Game

Given 1 million trials, what is the average number of dice throws needed to reach 100 points given the following rules?

- Starting at 0, for each dice throw resulting in 1 through 5, add the dice amount to your score.
- If you roll a 6, re-roll the dice and reduce your score by this amount. You cannot go lower than 0 points.

What was the least/greatest number of dice throws to reach 100 points?

### Puzzle #3

### Josephus Problem

Solve the Josephus Problem.

Once solved, any counting game becomes quite simple.

### Non-Adjacent Numbers

Given the ordered set of numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10; how many total arrangements of these numbers are possible where no two adjacent entries are adjacent numbers?

For example, the arrangement 1, 3, 5, 7, 9, 2, 4, 6, 10 would fit the criteria as no two entries are adjacent numbers

The arrangement 1, 2, 4, 6, 8, 10, 3, 5, 7, 9 would <u>not</u> fit the criteria as 1 and 2 are adjacent numbers.

The arrangement 1, 4, 2, 6, 7, 10, 3, 5, 8, 9 would <u>not</u> fit the criteria as 6 and 27 are adjacent numbers.

### Puzzle #5

### Add the Numbers Up

Given the ordered numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, and a + or – sign anywhere between the digits; create all possible permutations and the amount in which they add up to.

Here are some examples:

```
1 + 2 - 3 + 4 - 567 + 8910 = 8347

12 + 3 - 4 + 56 - 789 + 10 = -712

1 + 2345678910 = 2345678911

1 - 2345678910 = -2345678909
```

### Puzzle #6

### High-Low Card Game

Write a progr0am that shuffles a deck of cards and plays a game of High-Low.

The game is played by receiving an initial card and then determining if the next card will be of higher or lower value based upon probability. Make a random decision of higher or lower where necessary.

Document an iteration through a deck of cards and if the probability matched the outcome.

### Puzzle #7

### Pascal's Triangle

If you are unfamiliar with Pascal's Triangle, review the Wikipedia page here.

For any row or position in Pascal's Triangle, can you compute the expected value?

### Permutations of 0 and 1

Can you display all permutations of the combination of 0 and 1 with a length of 6 characters?

Here are some examples:

```
000001,
101010,
001100,
111111,
000000,
000100,
011101, etc....
```

### Puzzle #9

### Permutations 1 through 10

Can you display all 2-digit permutations for the numbers 1 through 10?

Here are some examples:

```
1 and 2,
1 and 3,
1 and 4,
2 and 1,
2 and 3, etc....
```

### Puzzle #10

### **Monty Hall Simulation**

Run a simulation of the Monty Hall problem. If you are unfamiliar with the problem, read the Wikipedia article here.

For this simulation, lets add a catch by parametrizing all the variables.

- The number of doors
- The number of goats/prizes available
- The number of doors the contestant must choose
- The number of doors the host must reveal
- The number of prize doors the contestant must choose to be considered a winner

### Four Vehicles Problem

Given the following four vehicles

- 1 seat motorcycle
- 2 seat sidecar
- 3 seat golf cart
- 4 seat car

There 10 people total, 5 are children, 5 are adults. Only an adult can drive a vehicle.

Create a table of all possible 7,200 permutations, assuming seating order does not matter (it only matters what vehicle they are in).

We can determine there are 7,200 permutations by using the following equation.

Total Arrangements = 
$$\frac{5!}{1!} * \frac{6!}{3! * 2! * 1! * 0!} = 7,200$$

# THE END