# Recap of Common Table Expressions (CTE)

HIERARCHICAL AND RECURSIVE QUERIES IN SQL SERVER

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#### Outline of the course

- What is recursion and how to us it?
- How could you use Common Expression Tables (CTE) for hierarchical and recursive queries?
- How could you represent hierarchy with SQL and how to query it?
- Real-World examples (e.g. company organizations, bill of materials, flight plan)



#### What is a CTE?

Definition of a CTE

Specifies a temporary named result set, known as a common table expression (CTE). This is derived from a simple query and defined within the execution scope of a single statement

Structure of a CTE

```
WITH CTEtable as

(
    -- a query --
)

SELECT *
FROM CTEtable
```

#### **Use of CTEs**

- Manage complicated queries
- Can be used within SELECT, INSERT, UPDATE, or DELETE statements
- More than one CTE can be defined in one WITH statement
- Combine several CTEs with UNION or JOIN
- Substitute for a view
- Self-reference a table
- Recursion query

# Define a CTE for an IT-organization

Select managers using a CTE:

```
WITH JOBS (id, SurName, JobTitle) AS

(
SELECT
ID,
Name,
Position
FROM employee
WHERE Position like '%Manager%'
),
```

- WITH AS to define the CTE
- SELECT on the Employee table

### Define a CTE for an IT-organization

Select employees with salary over 10 000

```
SALARIES (ID, Salary) AS (
SELECT
ID,
Salary
FROM ITSalary
WHERE Salary > 10000)
```

#### Define a CTE for an IT-organization

#### The whole query:

```
WITH JOBS (id, SurName, JobTitle) AS
     SELECT ID, Name, Position
        FROM employee
        WHERE Position like '%Manager%'),
SALARIES (ID, Salary) AS
     SELECT ID, Salary
        FROM ITSalary
        WHERE Salary > 10000)
SELECT JOBS.NAME, JOBS.POSITION, JOBS.Salary
    FROM JOBS
    INNER JOIN SALARTES
    on JOBS.ID = SALARIES.ID;
```

```
SurNmames | JobTitle | Salary
Paul Smith | IT Manager | 15,000
Adam Peterson | Sourcing Manager | 12,500
Anna Nilson | Portfolio Manager | 10,500
```

# Let's practice!

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# Introduction to recursion

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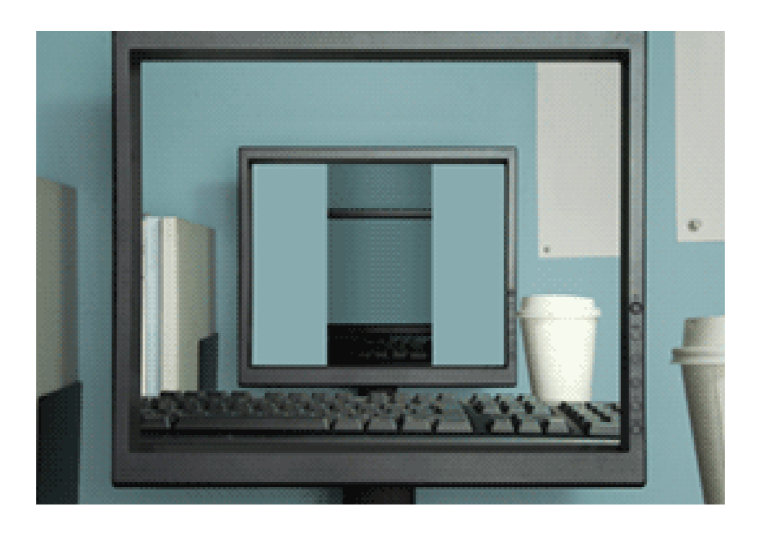
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#### What is recursion?

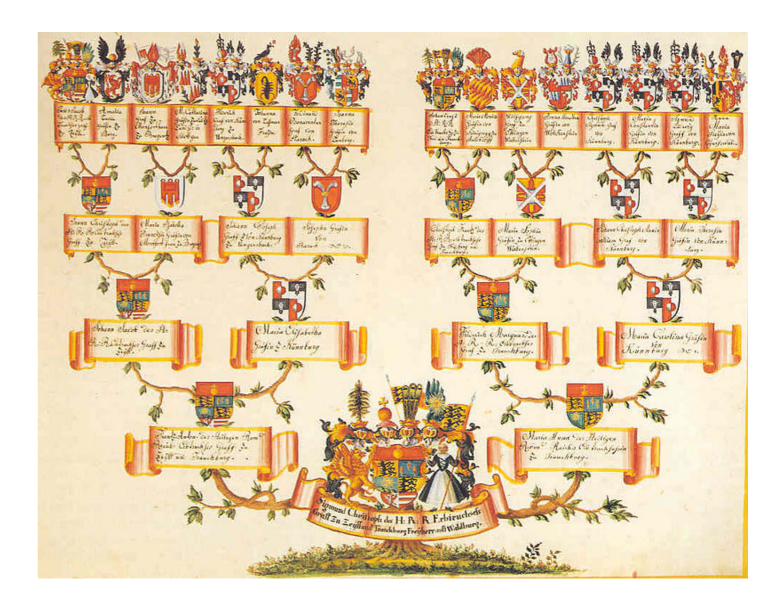
Recursion is the use of a procedure, subroutine, function, or algorithm that calls itself one or more times until a specified condition is met



# Real-world example for recursion

**Family Tree** - Find all fathers until the 5th generations

- Reduce the problem to a smaller problem of the same type
  - 1. Whole problem: Find all generations
  - 2. Small problem: Find the father, find the father of the father, ...
- Limit the number of steps



#### Facts about recursion

#### Advantage:

- Solve problems in a recursive way
- Easy to read and follow
- Recursion could be limited by the termination condition is

#### Disadvantage:

Slow execution time

# Simple recursion example - Sum of numbers

#### Mathematical definition

The sum of consecutive numbers is defined recursively as follows:

```
number = 1
  for iteration = 1
number = number + (iteration-1)
  for iteration > 1
```

The sum of numbers to 5 is:

```
1+2+3+4+5 = 15
```

# Simple recursion example - Sum of numbers

Recursion with SQL: Common Table Expression - CTE

```
WITH calculate SumOfNumbers AS
     ( -- Initial Query
    SELECT 1 AS iteration, 1 AS SumOfNumbers
     UNTON ALL
     -- Recursion Part
     SELECT iteration + 1, SumOfNumbers + (iteration + 1)
         FROM calculate SumOfNumbers
         WHERE iteration < 6
SELECT SumOfNumbers
    FROM calculate SumOfNumbers
```

# Let's practice!

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# Solve recursive maths problems

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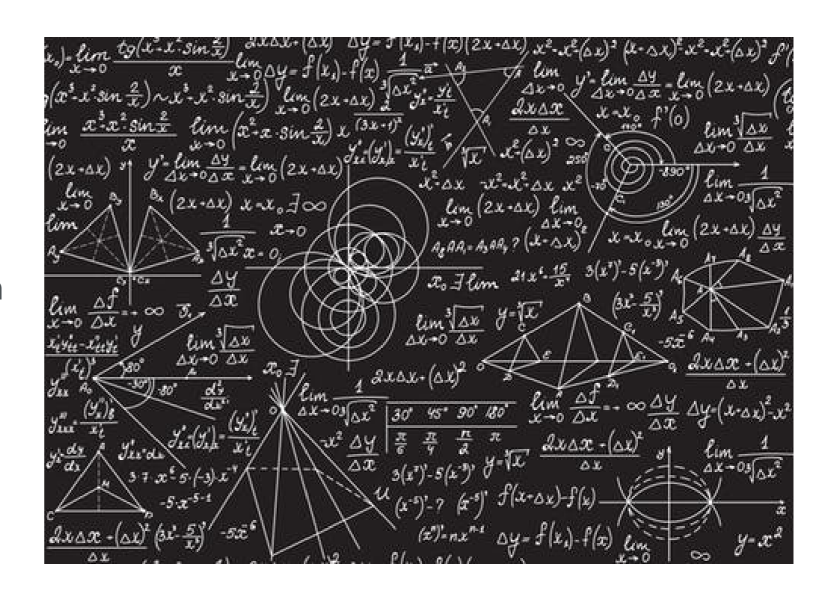


### The 2 maths problems

- Count numbers recursively
- Calculate the sum of potencies

#### Pseudo-Code:

Informal high-level description of the operation principle. It is intended for human reading rather than machine reading.



# Counting numbers

#### Recursive definition:

```
number = 1 for iteration = 1,
number = number +1 for iteration > 1
```

#### Pseudo-code:

```
WITH recursion AS (
    number = 1 -- Initial query
    UNION ALL
    number = number + 1 -- Recursive query)
-- Statement on CTE
SELECT * FROM recursion;
```

```
1+1+1+1 = 4
```

### The sum of potencies

#### Recursive definition:

```
number = 1 for iteration = 1
number = number + iteration^iteration for iteration > 1
```

#### Pseudo-code

```
1 + 2^2 + 3^3 = 14
```

# Let's practice!

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