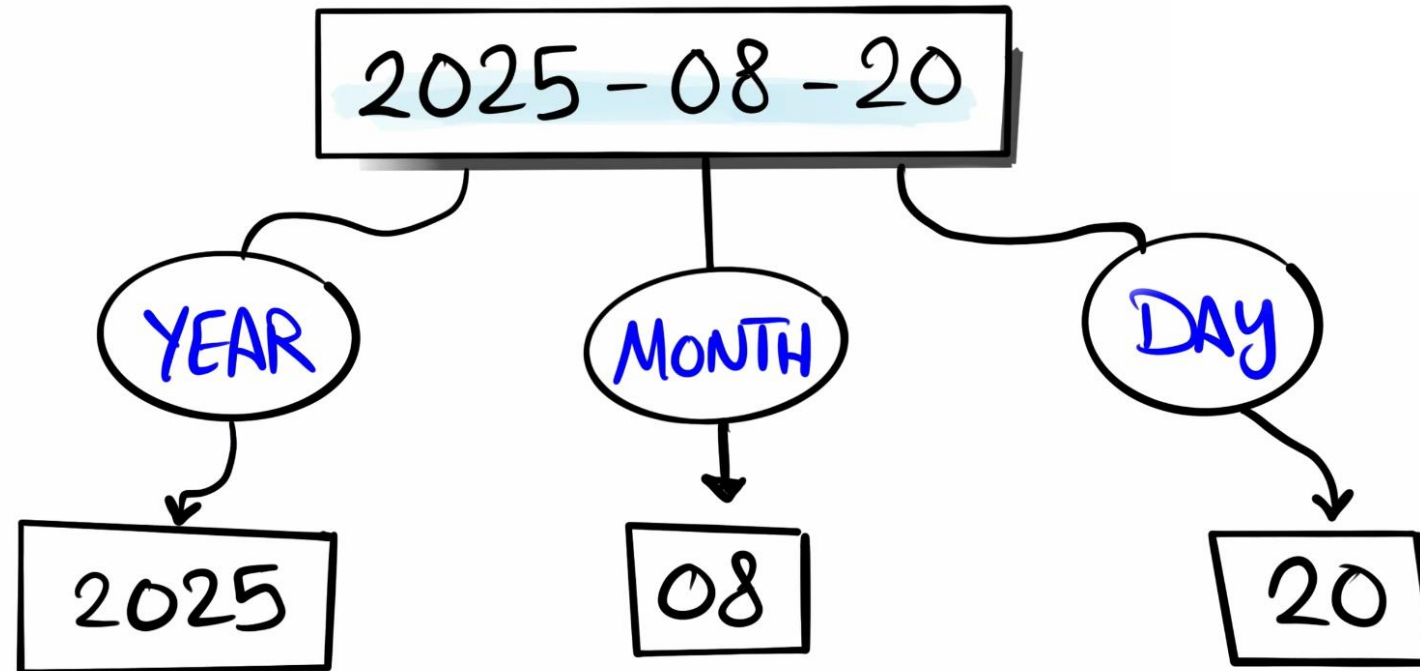


Quick Functions YEAR, MONTH, DAY



Exemplos de Quick Function (Year, Month, Day)

Year

```
8 SELECT
9   OrderID,
10  CreationTime,
11  YEAR(CreationTime) Year --INT
12 FROM Sales.Orders
```

	OrderID	CreationTime	Year
1	1	2025-01-01 12:34:56.0000000	2025
2	2	2025-01-05 23:22:04.0000000	2025
3	3	2025-01-10 18:24:08.0000000	2025
4	4	2025-01-20 05:50:33.0000000	2025
5	5	2025-02-01 14:02:41.0000000	2025
6	6	2025-02-06 15:34:57.0000000	2025
7	7	2025-02-16 06:22:01.0000000	2025
8	8	2025-02-18 10:45:22.0000000	2025
9	9	2025-03-10 12:59:04.0000000	2025
10	10	2025-03-16 23:25:15.0000000	2025

Month

```
8 SELECT
9   OrderID,
10  CreationTime,
11  MONTH(CreationTime) Month --INT
12 FROM Sales.Orders
```

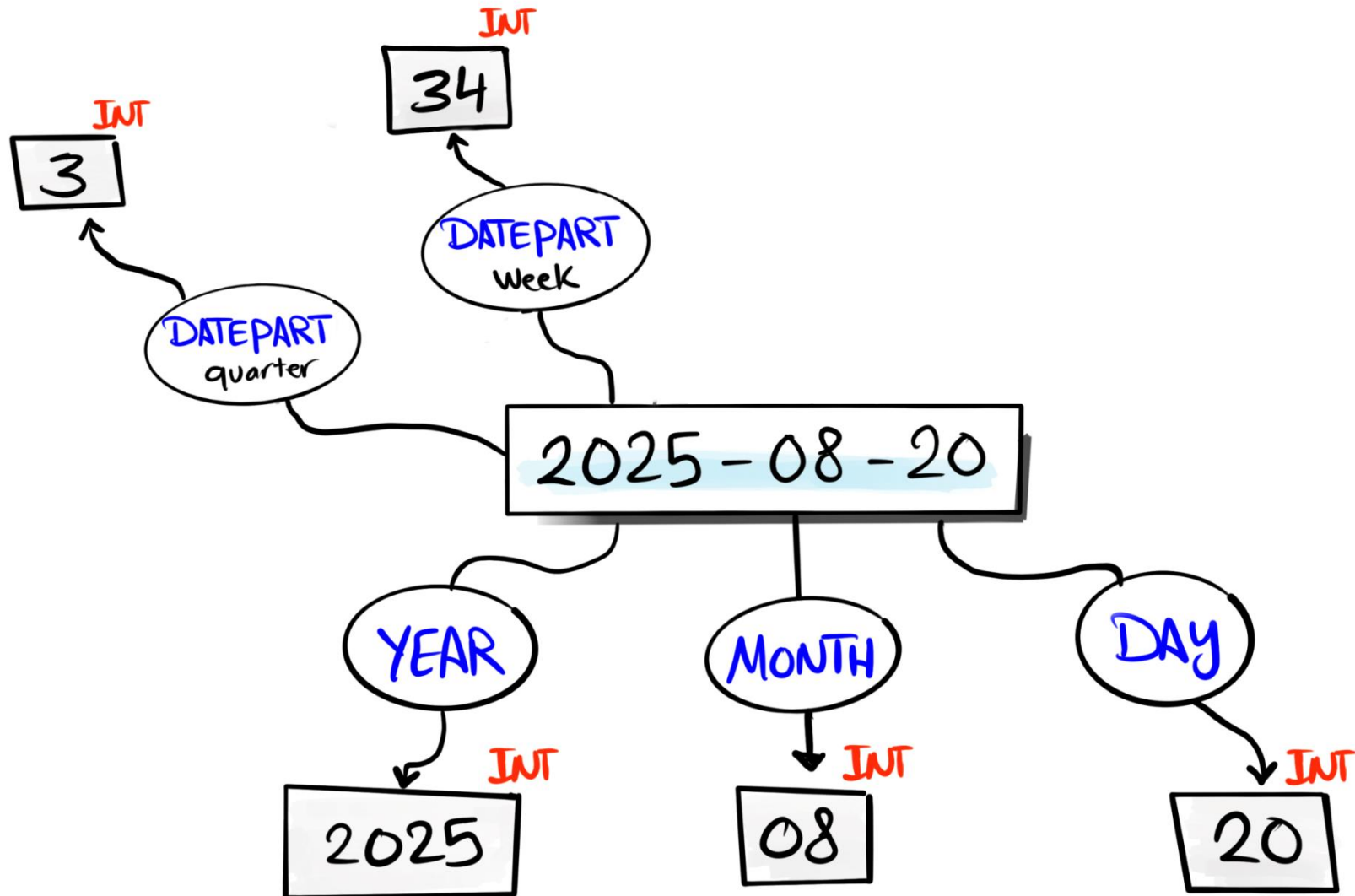
	OrderID	CreationTime	Month
1	1	2025-01-01 12:34:56.0000000	1
2	2	2025-01-05 23:22:04.0000000	1
3	3	2025-01-10 18:24:08.0000000	1
4	4	2025-01-20 05:50:33.0000000	1
5	5	2025-02-01 14:02:41.0000000	2
6	6	2025-02-06 15:34:57.0000000	2
7	7	2025-02-16 06:22:01.0000000	2
8	8	2025-02-18 10:45:22.0000000	2
9	9	2025-03-10 12:59:04.0000000	3
10	10	2025-03-16 23:25:15.0000000	3

Day

```
8 SELECT
9   OrderID,
10  CreationTime,
11  DAY(CreationTime) Day --INT
12 FROM Sales.Orders
```

	OrderID	CreationTime	Day
1	1	2025-01-01 12:34:56.0000000	1
2	2	2025-01-05 23:22:04.0000000	5
3	3	2025-01-10 18:24:08.0000000	10
4	4	2025-01-20 05:50:33.0000000	20
5	5	2025-02-01 14:02:41.0000000	1
6	6	2025-02-06 15:34:57.0000000	6
7	7	2025-02-16 06:22:01.0000000	16
8	8	2025-02-18 10:45:22.0000000	18
9	9	2025-03-10 12:59:04.0000000	10
10	10	2025-03-16 23:25:15.0000000	16

DATEPART



Exemplos de DatePart no SQL Editor

Year

```
8 SELECT
9   OrderID,
10  CreationTime,
11  DATEPART(year, CreationTime) Year_DatePart -- INT
12 FROM Sales.Orders
```

	OrderID	CreationTime	Year_DatePart
1	1	2025-01-01 12:34:56.0000000	2025
2	2	2025-01-05 23:22:04.0000000	2025
3	3	2025-01-10 18:24:08.0000000	2025
4	4	2025-01-20 05:50:33.0000000	2025
5	5	2025-02-01 14:02:41.0000000	2025
6	6	2025-02-06 15:34:57.0000000	2025
7	7	2025-02-16 06:22:01.0000000	2025
8	8	2025-02-18 10:45:22.0000000	2025
9	9	2025-03-10 12:59:04.0000000	2025
10	10	2025-03-16 23:25:15.0000000	2025

Month

```
8 SELECT
9   OrderID,
10  CreationTime,
11  DATEPART(month, CreationTime) Month_DatePart -- INT
12 FROM Sales.Orders
```

	OrderID	CreationTime	Month_DatePart
1	1	2025-01-01 12:34:56.0000000	1
2	2	2025-01-05 23:22:04.0000000	1
3	3	2025-01-10 18:24:08.0000000	1
4	4	2025-01-20 05:50:33.0000000	1
5	5	2025-02-01 14:02:41.0000000	2
6	6	2025-02-06 15:34:57.0000000	2
7	7	2025-02-16 06:22:01.0000000	2
8	8	2025-02-18 10:45:22.0000000	2
9	9	2025-03-10 12:59:04.0000000	3
10	10	2025-03-16 23:25:15.0000000	3

Day

```
8 SELECT
9   OrderID,
10  CreationTime,
11  DATEPART(day, CreationTime) Day_DatePart -- INT
12 FROM Sales.Orders
```

	OrderID	CreationTime	Day_DatePart
1	1	2025-01-01 12:34:56.0000000	1
2	2	2025-01-05 23:22:04.0000000	5
3	3	2025-01-10 18:24:08.0000000	10
4	4	2025-01-20 05:50:33.0000000	20
5	5	2025-02-01 14:02:41.0000000	1
6	6	2025-02-06 15:34:57.0000000	6
7	7	2025-02-16 06:22:01.0000000	16
8	8	2025-02-18 10:45:22.0000000	18
9	9	2025-03-10 12:59:04.0000000	10
10	10	2025-03-16 23:25:15.0000000	16

Hour

```
8 SELECT
9   OrderID,
10  CreationTime,
11  DATEPART(hour, CreationTime) Hour_DatePart -- INT
12 FROM Sales.Orders
```

	OrderID	CreationTime	Hour_DatePart
1	1	2025-01-01 12:34:56.0000000	12
2	2	2025-01-05 23:22:04.0000000	23
3	3	2025-01-10 18:24:08.0000000	18
4	4	2025-01-20 05:50:33.0000000	5
5	5	2025-02-01 14:02:41.0000000	14
6	6	2025-02-06 15:34:57.0000000	15
7	7	2025-02-16 06:22:01.0000000	6
8	8	2025-02-18 10:45:22.0000000	10
9	9	2025-03-10 12:59:04.0000000	12
10	10	2025-03-16 23:25:15.0000000	23

Quarter

```
8 SELECT
9   OrderID,
10  CreationTime,
11  DATEPART(quarter, CreationTime) Quarter_DatePart -- INT
12 FROM Sales.Orders
```

	OrderID	CreationTime	Quarter_DatePart
1	1	2025-01-01 12:34:56.0000000	1
2	2	2025-01-05 23:22:04.0000000	1
3	3	2025-01-10 18:24:08.0000000	1
4	4	2025-01-20 05:50:33.0000000	1
5	5	2025-02-01 14:02:41.0000000	1
6	6	2025-02-06 15:34:57.0000000	1
7	7	2025-02-16 06:22:01.0000000	1
8	8	2025-02-18 10:45:22.0000000	1
9	9	2025-03-10 12:59:04.0000000	1
10	10	2025-03-16 23:25:15.0000000	1


```

7
8 SELECT
9     OrderID,
10    CreationTime,
11    DATEPART(year, CreationTime) Year_DatePart,
12    DATEPART(month, CreationTime) Month_DatePart,
13    DATEPART(day, CreationTime) Day_DatePart,
14    DATEPART(hour, CreationTime) Hour DatePart,
15    DATEPART(quarter, CreationTime) Quarter_DatePart, --Trimestre
16    YEAR(CreationTime) AS Year,
17    MONTH(CreationTime) AS Month,
18    DAY(CreationTime) AS Day
19 FROM Sales.Orders
20

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS QUERY RESULTS

Results (1) Messages

Open in New Tab

↕	Day_DatePart	↕	Hour_DatePart	↕	Quarter_DatePart	↕	Year	↕
	10		18		1		2025	
	20		5		1		2025	
	1		14		1		2025	
	6		15		1		2025	
	16		6		1		2025	
	18		10		1		2025	
	10		12		1		2025	
	16		23		1		2025	

$\frac{1}{4} \rightarrow$ one quarter

Prazo
Batalha Campos

$\rightarrow$ Quarter $\rightarrow$ é o quarto

Dividendo

Divisor

12 | 4

$\rightarrow$ Quarter $\rightarrow$ é trimestre

12 | 3

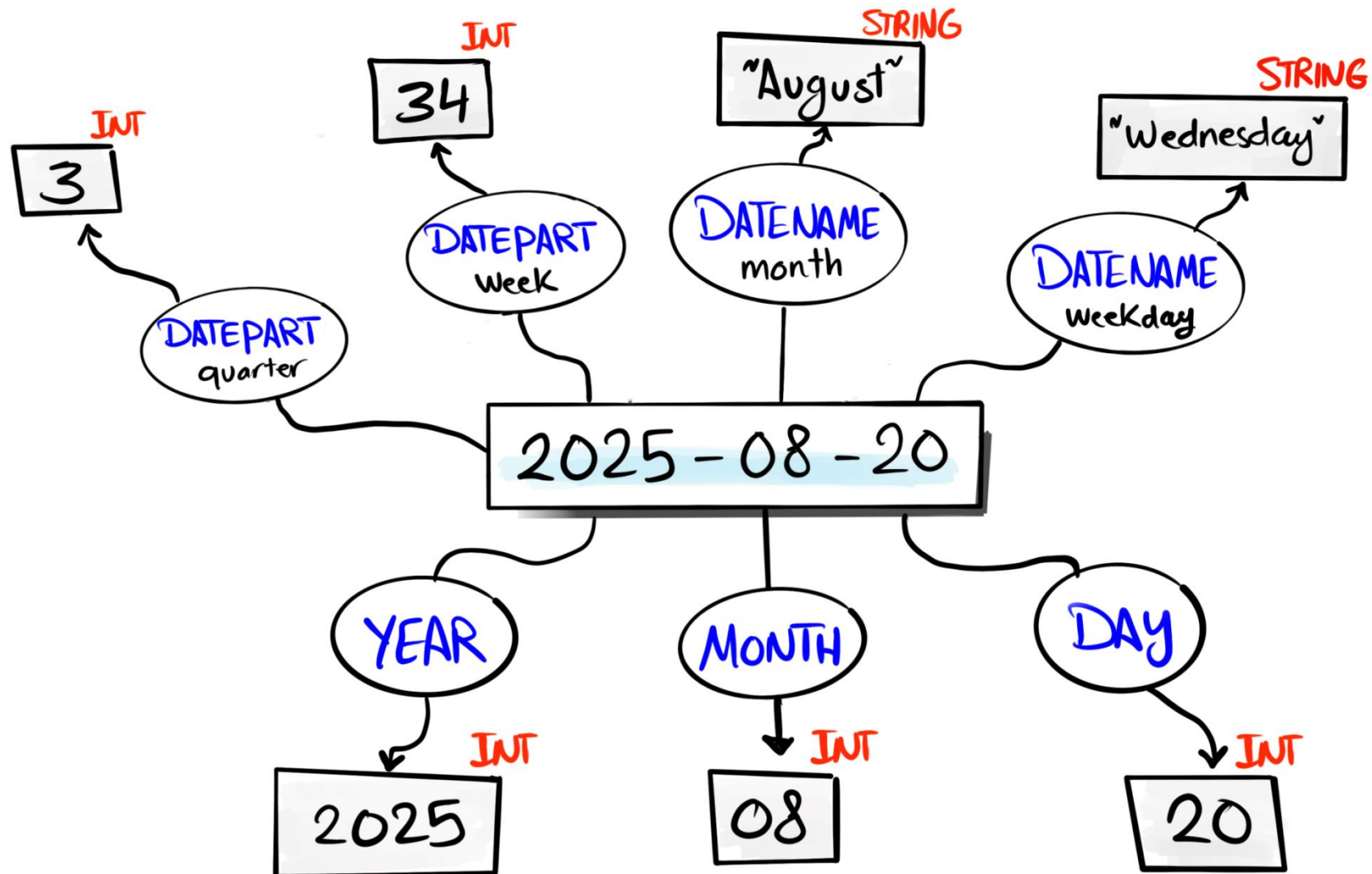
$\hookrightarrow$ Quociente

-00-

$\hookrightarrow$ Resto

pois paga o quociente
e não o divisor

DATENAME



Exemplos DateName

Year

```
8 SELECT
9   OrderID,
10  CreationTime,
11  DATENAME(year, CreationTime) Year_DateName --String
12 FROM Sales.Orders
```

	OrderID	CreationTime	Year_DateName
1	1	2025-01-01 12:34:56.0000000	2025
2	2	2025-01-05 23:22:04.0000000	2025
3	3	2025-01-10 18:24:08.0000000	2025
4	4	2025-01-20 05:50:33.0000000	2025
5	5	2025-02-01 14:02:41.0000000	2025
6	6	2025-02-06 15:34:57.0000000	2025
7	7	2025-02-16 06:22:01.0000000	2025
8	8	2025-02-18 10:45:22.0000000	2025
9	9	2025-03-10 12:59:04.0000000	2025
10	10	2025-03-16 23:25:15.0000000	2025

Month

```
8 SELECT
9   OrderID,
10  CreationTime,
11  DATENAME(month, CreationTime) Month_DateName --String
12 FROM Sales.Orders
```

	OrderID	CreationTime	Month_DateName
1	1	2025-01-01 12:34:56.0000000	January
2	2	2025-01-05 23:22:04.0000000	January
3	3	2025-01-10 18:24:08.0000000	January
4	4	2025-01-20 05:50:33.0000000	January
5	5	2025-02-01 14:02:41.0000000	February
6	6	2025-02-06 15:34:57.0000000	February
7	7	2025-02-16 06:22:01.0000000	February
8	8	2025-02-18 10:45:22.0000000	February
9	9	2025-03-10 12:59:04.0000000	March
10	10	2025-03-16 23:25:15.0000000	March

Day

```
7 SELECT
8   OrderID,
9   CreationTime,
10  DATENAME(day, CreationTime) Day_DateName --String
11 FROM Sales.Orders
```

	OrderID	CreationTime	Day_DateName
1	1	2025-01-01 12:34:56.0000000	1
2	2	2025-01-05 23:22:04.0000000	5
3	3	2025-01-10 18:24:08.0000000	10
4	4	2025-01-20 05:50:33.0000000	20
5	5	2025-02-01 14:02:41.0000000	1
6	6	2025-02-06 15:34:57.0000000	6
7	7	2025-02-16 06:22:01.0000000	16
8	8	2025-02-18 10:45:22.0000000	18
9	9	2025-03-10 12:59:04.0000000	10
10	10	2025-03-16 23:25:15.0000000	16

Weekday

```
7 SELECT
8   OrderID,
9   CreationTime,
10  DATENAME(weekday, CreationTime) WeekDay_DateName --String
11 FROM Sales.Orders
```

	OrderID	CreationTime	WeekDay_DateName
1	1	2025-01-01 12:34:56.0000000	Wednesday
2	2	2025-01-05 23:22:04.0000000	Sunday
3	3	2025-01-10 18:24:08.0000000	Friday
4	4	2025-01-20 05:50:33.0000000	Monday
5	5	2025-02-01 14:02:41.0000000	Saturday
6	6	2025-02-06 15:34:57.0000000	Thursday
7	7	2025-02-16 06:22:01.0000000	Sunday
8	8	2025-02-18 10:45:22.0000000	Tuesday
9	9	2025-03-10 12:59:04.0000000	Monday
10	10	2025-03-16 23:25:15.0000000	Sunday

Resumo - Sintaxes Year, Month, Day, DatePart e DateName

Antes de usar a função

Função	Sintaxe	Dado original (coluna)	Retorno	Exemplo	Resultado
YEAR	YEAR(OrderDate)	2026-05-07 16:31:45	Inteiro (ano) <i>Tipos de dados que a função vai transformar</i>	<u>YEAR</u> (OrderDate) <i>Transformando o ano em ano</i> <i>nome da coluna</i>	2026 <i>Dado transformado</i>
MONTH	MONTH(OrderDate)	2026-05-07 16:31:45	Inteiro (mês 1-12)	MONTH(OrderDate)	5
DAY	DAY(OrderDate)	2026-05-07 16:31:45	Inteiro (dia 1-31)	DAY(OrderDate)	7
DATEPART	DATEPART(HOUR, OrderDate)	2026-05-07 16:31:45	Inteiro (parte escolhida)	DATEPART(HOUR, OrderDate)	16
DATENAME	DATENAME(MONTH, OrderDate)	2026-05-07 16:31:45	Texto (string)	DATENAME(MONTH, OrderDate)	'May'

RESUMO - EXEMPLOS

Quick Function
↳ Retorna INT

Sintaxe
↳ FUNÇÃO (coluna)

```
7 SELECT
8   OrderID,
9   CreationTime,
10  YEAR(CreationTime) Year --INT
11 FROM Sales.Orders
```

OrderID	CreationTime	Year
1	2025-01-01 12:34:56.0000000	2025
2	2025-01-05 23:22:04.0000000	2025
3	2025-01-10 18:24:08.0000000	2025
4	2025-01-20 05:50:33.0000000	2025
5	2025-02-01 14:02:41.0000000	2025
6	2025-02-06 15:34:57.0000000	2025
7	2025-02-16 06:22:01.0000000	2025
8	2025-02-18 10:45:22.0000000	2025
9	2025-03-10 12:59:04.0000000	2025
10	2025-03-16 23:25:15.0000000	2025

DatePart
↳ Retorna INT

Sintaxe
↳ DATEPART (tempo, coluna)

```
7 SELECT
8   OrderID,
9   CreationTime,
10  DATEPART(year, CreationTime) Year_DatePart -- INT
11 FROM Sales.Orders
```

OrderID	CreationTime	Year_DatePart
1	2025-01-01 12:34:56.0000000	2025
2	2025-01-05 23:22:04.0000000	2025
3	2025-01-10 18:24:08.0000000	2025
4	2025-01-20 05:50:33.0000000	2025
5	2025-02-01 14:02:41.0000000	2025
6	2025-02-06 15:34:57.0000000	2025
7	2025-02-16 06:22:01.0000000	2025
8	2025-02-18 10:45:22.0000000	2025
9	2025-03-10 12:59:04.0000000	2025
10	2025-03-16 23:25:15.0000000	2025

DateName
↳ Retorna String

Sintaxe
↳ DATENAME (tempo, coluna)

```
7 SELECT
8   OrderID,
9   CreationTime,
10  DATENAME(year, CreationTime) Year_DateName --String
11 FROM Sales.Orders
```

OrderID	CreationTime	Year_DateName
1	2025-01-01 12:34:56.0000000	2025
2	2025-01-05 23:22:04.0000000	2025
3	2025-01-10 18:24:08.0000000	2025
4	2025-01-20 05:50:33.0000000	2025
5	2025-02-01 14:02:41.0000000	2025
6	2025-02-06 15:34:57.0000000	2025
7	2025-02-16 06:22:01.0000000	2025
8	2025-02-18 10:45:22.0000000	2025
9	2025-03-10 12:59:04.0000000	2025
10	2025-03-16 23:25:15.0000000	2025

```
7 SELECT
8   OrderID,
9   CreationTime,
10  MONTH(CreationTime) Month --INT
11 FROM Sales.Orders
```

OrderID	CreationTime	Month
1	2025-01-01 12:34:56.0000000	1
2	2025-01-05 23:22:04.0000000	1
3	2025-01-10 18:24:08.0000000	1
4	2025-01-20 05:50:33.0000000	1
5	2025-02-01 14:02:41.0000000	2
6	2025-02-06 15:34:57.0000000	2
7	2025-02-16 06:22:01.0000000	2
8	2025-02-18 10:45:22.0000000	2
9	2025-03-10 12:59:04.0000000	3
10	2025-03-16 23:25:15.0000000	3

```
7 SELECT
8   OrderID,
9   CreationTime,
10  DATEPART(month, CreationTime) Month_DatePart -- INT
11 FROM Sales.Orders
```

OrderID	CreationTime	Month_DatePart
1	2025-01-01 12:34:56.0000000	1
2	2025-01-05 23:22:04.0000000	1
3	2025-01-10 18:24:08.0000000	1
4	2025-01-20 05:50:33.0000000	1
5	2025-02-01 14:02:41.0000000	2
6	2025-02-06 15:34:57.0000000	2
7	2025-02-16 06:22:01.0000000	2
8	2025-02-18 10:45:22.0000000	2
9	2025-03-10 12:59:04.0000000	3
10	2025-03-16 23:25:15.0000000	3

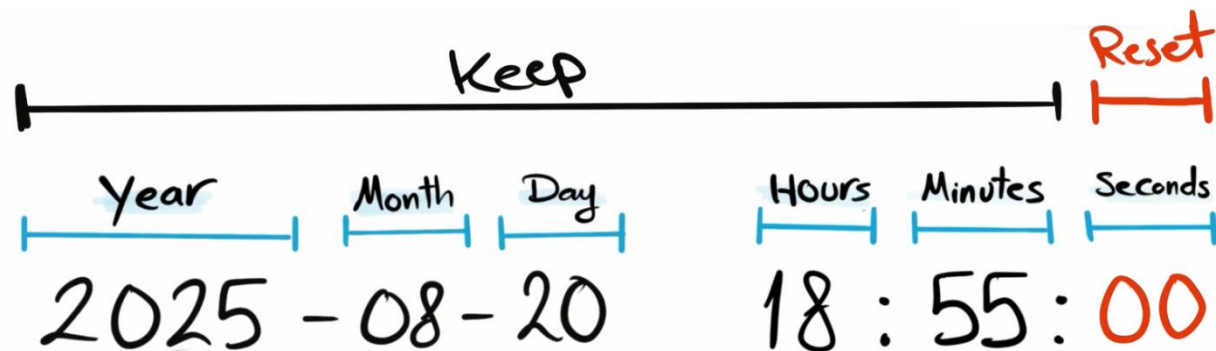
```
7 SELECT
8   OrderID,
9   CreationTime,
10  DATENAME(month, CreationTime) Month_DateName --String
11 FROM Sales.Orders
```

OrderID	CreationTime	Month_DateName
1	2025-01-01 12:34:56.0000000	January
2	2025-01-05 23:22:04.0000000	January
3	2025-01-10 18:24:08.0000000	January
4	2025-01-20 05:50:33.0000000	January
5	2025-02-01 14:02:41.0000000	February
6	2025-02-06 15:34:57.0000000	February
7	2025-02-16 06:22:01.0000000	February
8	2025-02-18 10:45:22.0000000	February
9	2025-03-10 12:59:04.0000000	March
10	2025-03-16 23:25:15.0000000	March

DATETRUNC

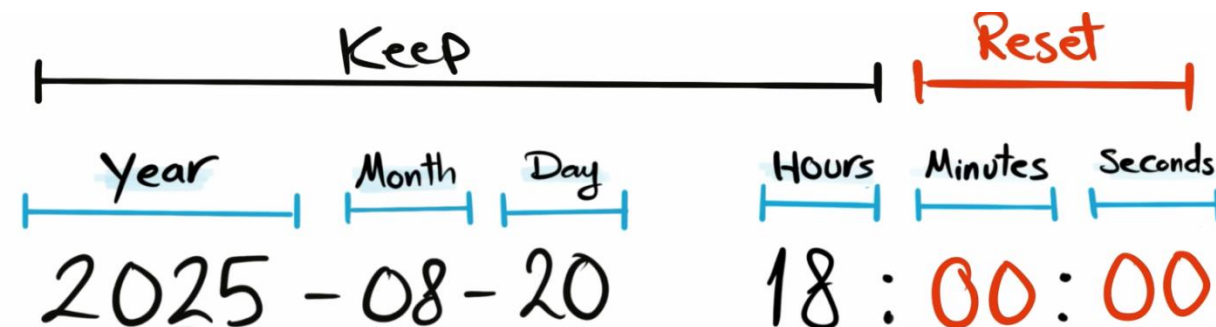
DATETRUNC

minute



DATETRUNC

hour



DATETRUNC

DATETRUNC

day

Year	Month	Day	Hours	Minutes	Seconds
2025	08	20	00	00	00

DATETRUNC

month

Keep			Reset		
Year	Month	Day	Hours	Minutes	Seconds
2025	08	01	00	00	00

DATETRUNC

year

Keep			Reset		
Year	Month	Day	Hours	Minutes	Seconds
2025	01	01	00	00	00

Date part resets to 01

Time part resets to 00

Datetrunk → é uma excelente função para filtrar agrupando

Ex₁: Quantas compras foram feitas tal dia

```
SELECT  
  DATETRUNC(month, CreationTime) Creation,  
  COUNT(*)  
FROM Sales.Orders  
GROUP BY DATETRUNC(month, CreationTime)
```

	Creation	(No column name)
1	2025-01-01 00:00:00.0000000	4
2	2025-02-01 00:00:00.0000000	4
3	2025-03-01 00:00:00.0000000	2

↓
Zerou tudo após o mês

Ex₂: Quantas compras foram feitas tal ano

```
SELECT  
  DATETRUNC(year, CreationTime) Creation,  
  COUNT(*)  
FROM Sales.Orders  
GROUP BY DATETRUNC(year, CreationTime)
```

	Creation	(No column name)
1	2025-01-01 00:00:00.0000000	10

↪ Zerou tudo após o ano

Obs: mês e dia → zeram com 01, pois é quando eles começam a ser contados