1. WHERE 1=1

When you code has different WHERE conditions, having a WHERE 1=1 simplifies the logic.

This is because 1=1 is always true and doesn't affect the query's actual result, but it allows you to more easily append additional conditions without needing special handling for the first condition.

It improves the overall readability of the code as well.

```
SELECT * FROM users WHERE 1=1

AND age > 25

AND city = 'New York'

AND gender = 'Female'
```

2. QUALIFY

It can be used to filter the results of a query based on the result of a window function.

You don't need nested queries making the code a lot easier to read.

It is **similar to the HAVING**, but instead of filtering after an aggregation, QUALIFY filters after the application of window functions.

```
id,
   id,
   salesperson,
   amount,
   ROW_NUMBER() OVER (PARTITION BY salesperson ORDER BY amount
DESC) AS rank
FROM sales
QUALIFY rank = 1;
```

3. ROW_NUMBER

Incredibly useful when it comes to cleaning data.

ROW_NUMBER () can be used to identifying and removing duplicates, and detecting gaps in data.

It can be used to select a SINGLE row based on conditions such as latest record, highest/lowest value etc.

```
WITH RankedOrders AS (
    SELECT
        customer_id,
        order_id,
        ROW_NUMBER() OVER (PARTITION BY customer_id ORDER BY order
_date DESC) AS rn
    FROM orders
)
SELECT *
FROM RankedOrders
WHERE rn = 1;
```

4. EXCLUDE <COL>

This not standard in SQL but is a feature found in some SQL dialects, such as BigQuery.

It allows you to easily select all columns from a table except one or more specified columns.

This improves readability and reduces repetitive code.

```
SELECT col1, col2, col3, col5 -- manually excluding col4
FROM table;
```

SELECT * EXCLUDE col4 FROM table;

5. EXISTS

Employed when you want to check for the existence of records in a related table or subquery. Helps when you do your EDA.

It returns a TRUE if the subquery returns at least one row.

It is more performant than using IN or JOIN.

```
SELECT department_name

FROM departments d

WHERE EXISTS (

SELECT 1

FROM employees e

WHERE e.department_id = d.department_id
);
```

6. COALESCE

This function handles NULL values gracefully.

COALESCE allows you to provide a fallback value when encountering NULL.

Rather than using a complex CASE statement or multiple IFNULL/ISNULL functions, COALESCE provides a cleaner syntax.

You can use COALESCE to choose the first non-NULL value across multiple columns.

```
SELECT COALESCE(home_phone, mobile_phone, office_phone)
AS contact_number
FROM contacts;
```

7. TEMP TABLES

Temp tables allow you to break the query into smaller, more manageable parts.

Trying to fit everything into a single, massive nested statement with multiple WITH statements can make your query too complex.

This way you can also avoid repeated calculations & re-use queries.

Also it helps you understand, debug, and optimize each part of the query independently.

8. SYSCAT / SYSINFO

Helps you obtain metadata on the underlying database platform that you are using.

Querying **syscat** or **sysinfo** to find out what schemas, tables, columns, etc are available.

For example, you can query SYS.COLUMNS to get details about all the columns in a particular table.

SYS.KEYS and SYS.CONSTRAINTS can be used to get info about primary keys, foreign keys, and other constraints applied to tables.

```
SELECT * FROM SYS.COLUMNS
WHERE TABLE_NAME = 'employees';
```

9. LAG / LEAD

Extremely useful for performing operations that require accessing data from previous or subsequent rows.

If you are building a KPI dashboard and want to calculate **month-over-month** or **year-over-year**, then this syntax makes the calculation a lot easier.

```
Month,
Product,
Sales,
LAG(Sales, 1) OVER (PARTITION BY Product ORDER BY Month)
AS PreviousMonthSales,
Sales - LAG(Sales, 1) OVER (PARTITION BY Product ORDER BY Month) AS SalesDifference
FROM Sales;
```