Scalar Subqueries

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Definition

- A scalar subquery is a inner query that returns exactly 1 value
- > These are most often achieved with an aggregate function
 - ► AVG, SUM, MIN, MAX
- Results are compared with either the equality or relational operators
 - =, !=, <, >, <=, >=

Why?

- Hard coded values are BAD
- Matching calculated values is easy
- ▶ Allow for more complex queries over time

Structure

Scalar Subquery Structure

```
SELECT
    fields,
    separated,
    by_commas
FROM
    table
WHERE
    some_field =
        SELECT
            AVG (some_field) -- MAX (other_field)
        FROM
            some_table
```

The subquery is used to replace a hard coded value with a calculated single row response instead. Note that MAX/MIN/SUM could easily be swapped as the selected calculation
This also keeps each query more in line with the KISS principle

Demonstration

- ▶ We want to identify the sales with less than the average quantity.
- First we need the query to identify the average quantity
- ▶ Then we need to write the query a result that matches that value (for verification)
- Finally we combine the queries together

Sample SQL Code

Inner Query

```
SELECT

MIN (cou.cost)

FROM

course cou;
```

Outer Query

```
SELECT

MIN (cou.cost)

FROM

course cou;

SELECT

cou.course_no,
cou.description

FROM

course cou

WHERE

cou.cost = 1095;
```

Combined Query

```
cou.course_no,
cou.description
course cou
cou.cost =
        MIN (cou.cost)
        course cou
);
```

Key Ideas

- Designed to match a single solitary value
- ▶ Fits in the WHERE clause easily
- ▶ Into the SELECT clause for immediate use
- ▶ Easy to combine with AND / OR