SQL Exercise Pack: International Debt Statistics

Dataset Structure

- Value (float)

```
This exercise pack is based on the International Debt Statistics dataset loaded into SQL Server with the schema:

Table: InternationalDebt

Columns:

- Country (nvarchar)

- Indicator (nvarchar)

- Year (int)
```

1. Subquery: Countries with debt above global average

```
SELECT Country, SUM(Value) AS TotalDebt
FROM InternationalDebt
WHERE Indicator = 'External debt stocks, total (DOD, current US$)'
GROUP BY Country
HAVING SUM(Value) > (
    SELECT AVG(Total) FROM (
        SELECT SUM(Value) AS Total
        FROM InternationalDebt
        WHERE Indicator = 'External debt stocks, total (DOD, current US$)'
        GROUP BY Country
    ) AS country_totals
)
ORDER BY TotalDebt DESC;
```

2. JOIN: Join with Indicator Info (assume separate table)

```
-- Assuming a table IndicatorDetails(Indicator, Description)
SELECT id.Country, id.Indicator, d.Description, id.Year, id.Value
FROM InternationalDebt id
JOIN IndicatorDetails d ON id.Indicator = d.Indicator
WHERE id.Year = 2020;
```

3. CTE: Top 3 debt countries per year

```
WITH RankedDebt AS (
```

SQL Exercise Pack: International Debt Statistics

4. Derived Table: Total yearly global debt

```
SELECT y.Year, y.GlobalDebt
FROM (
    SELECT Year, SUM(Value) AS GlobalDebt
    FROM InternationalDebt
    WHERE Indicator = 'External debt stocks, total (DOD, current US$)'
    GROUP BY Year
) y
ORDER BY y.Year;
```

5. View: Create a view for yearly country debt

```
CREATE VIEW CountryYearlyDebt AS

SELECT Country, Year, SUM(Value) AS TotalDebt

FROM InternationalDebt

WHERE Indicator = 'External debt stocks, total (DOD, current US$)'

GROUP BY Country, Year;
```

6. Window Function: Year-over-Year change per country

7. Date Function: Filter latest year available

```
SELECT * FROM InternationalDebt
WHERE Year = (SELECT MAX(Year) FROM InternationalDebt);
```

SQL Exercise Pack: International Debt Statistics

8. Aggregate: Average debt per year

```
SELECT Year, AVG(Value) AS AvgDebt
FROM InternationalDebt
WHERE Indicator = 'External debt stocks, total (DOD, current US$)'
GROUP BY Year
ORDER BY Year;
```

9. Subquery in SELECT: Country share of total

10. Multi-CTE Analysis: Trend and Ranking