

SQL Query Analysis Report

Generated: 2025-12-28 09:37:55

Database: SQLITE

1. User Question

How many products are available in the store?

2. Generated SQL Query

```
SELECT COUNT(*) AS total_products FROM products;
```

3. Query Validation

Status: PASSED

No issues found

4. Analysis Summary

The store currently has a total of 60 products available. This represents a single point-in-time snapshot of

[Text]

5. Key Metrics

- Total Products Available: 60 products

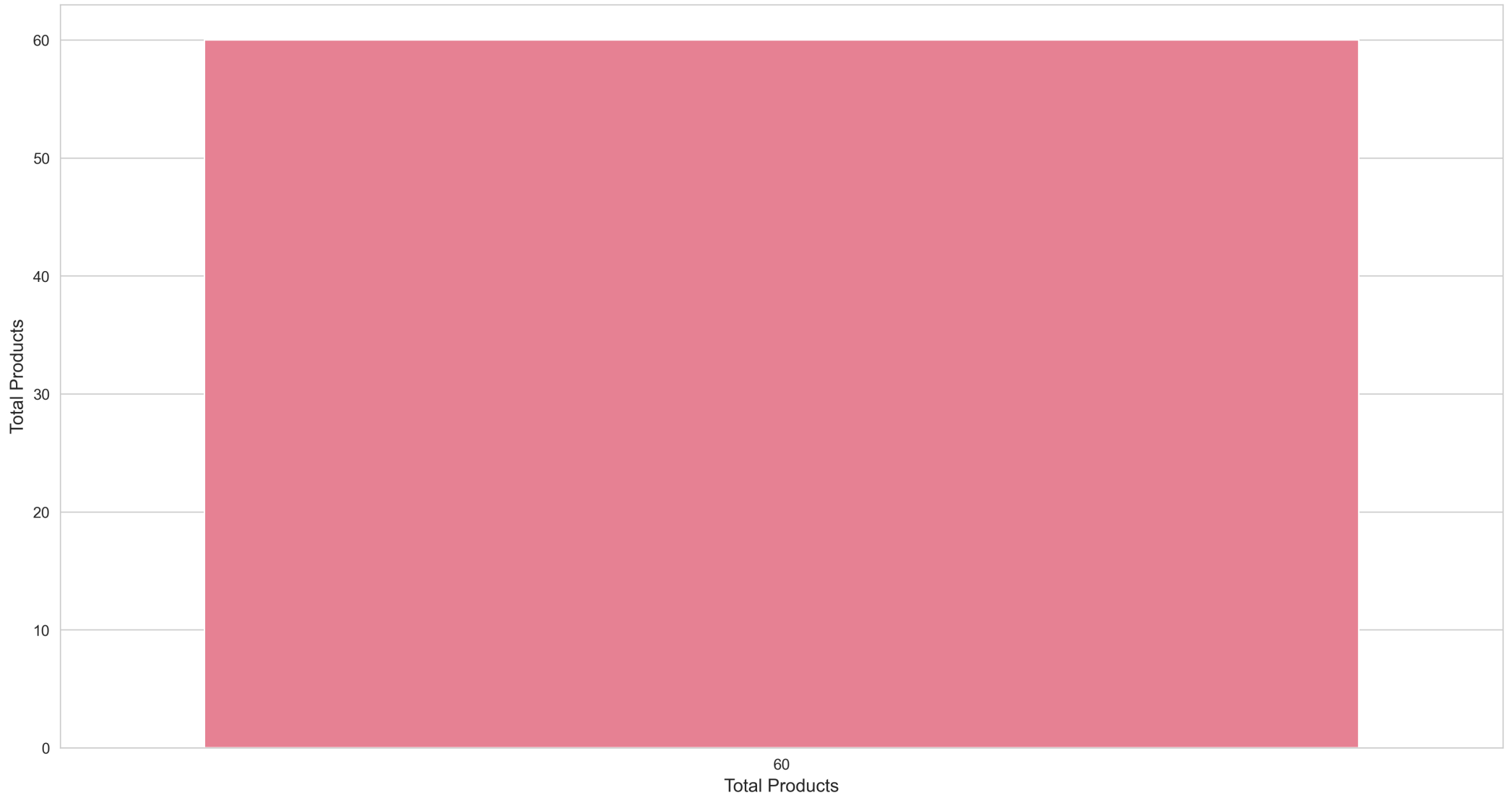
6. Query Results

total_products
60

8. Data Visualizations

Chart 1: Simple bar chart displaying the total number of products available in the store

Current Store Inventory Count



9. Process Log

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Query Validation: Passed

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Query Execution: Retrieved 1 rows, 1 columns

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Query Validation: Passed

[Text r

OK Data Analysis: Generated 1 visualization specs

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Query Validation: Passed

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Query Validation: Passed

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Query Execution: Retrieved 1 rows, 1 columns

[Text r

OK Visualization: Created 1 charts

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Query Validation: Passed

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Query Validation: Passed

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Query Execution: Retrieved 1 rows, 1 columns

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Query Validation: Passed

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Query Execution: Retrieved 1 rows, 1 columns

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK SQL Generation: Query created

[Text r

OK Schema Analysis: Found 1 relevant tables - products

[Text r

OK Query Validation: Passed

[Text r

OK Data Analysis: Generated 1 visualization specs

[Text r