

SQL_Queries.sql

- Global Electronics Retailer SQL Analysis**
- Tool: DB Browser for SQLite**

- Query 1: Total Products**

```
SELECT COUNT(*) AS Total_Products  
FROM Products;
```

- Query 2: Total Customers**

```
SELECT COUNT(*) AS Total_Customers  
FROM Customers;
```

- Query 3: Total Stores**

```
SELECT COUNT(*) AS Total_Stores  
FROM Stores;
```

- Query 4: Check Unit Price Data Type**

```
SELECT  
    [Unit Price USD],  
    typeof([Unit Price USD]) AS Data_Type  
FROM Products  
LIMIT 10;
```

- Query 5: Total Revenue**

```
SELECT  
    ROUND(  
        SUM(  
            s.Quantity *  
            CAST(REPLACE(REPLACE(p.[Unit Price USD], '$', ''), ',', '' ) AS  
REAL)  
        ),  
        2) AS Total_Revenue  
FROM Sales s  
JOIN Products p  
    ON s.ProductKey = p.ProductKey;
```

- Query 6: Revenue by Product Category**

```
SELECT  
    p.Category,  
    ROUND(  
        SUM(  
            s.Quantity *  

```

```

        CAST(REPLACE(REPLACE(p.[Unit Price USD], '$', ''), ',', '')) AS
REAL)
    ),
    2) AS Revenue
FROM Sales s
JOIN Products p
    ON s.ProductKey = p.ProductKey
GROUP BY p.Category
ORDER BY Revenue DESC;

```

– Query 7: Revenue by Country / Channel

```

SELECT
    st.Country,
    COUNT(DISTINCT st.StoreKey) AS Number_of_Stores,
    ROUND(
        SUM(
            s.Quantity *
            CAST(REPLACE(REPLACE(p.[Unit Price USD], '$', ''), ',', '')) AS
REAL)
    ),
    2) AS Revenue
FROM Sales s
JOIN Stores st
    ON s.StoreKey = st.StoreKey
JOIN Products p
    ON s.ProductKey = p.ProductKey
GROUP BY st.Country
ORDER BY Revenue DESC;

```

– Query 8: Top 10 Products by Revenue

```

SELECT
    p.[Product Name],
    ROUND(
        SUM(
            s.Quantity *
            CAST(REPLACE(REPLACE(p.[Unit Price USD], '$', ''), ',', '')) AS
REAL)
    ),
    2) AS Revenue
FROM Sales s
JOIN Products p
    ON s.ProductKey = p.ProductKey
GROUP BY p.[Product Name]
ORDER BY Revenue DESC

```

LIMIT 10;

– Query 9: Top 10 Customers by Revenue

```
SELECT
  c.Name AS Customer_Name,
  c.Country,
  ROUND(
    SUM(
      s.Quantity *
      CAST(REPLACE(REPLACE(p.[Unit Price USD], '$', ''), ',', '' ) AS
REAL)
    ),
    2) AS Revenue
FROM Sales s
JOIN Customers c
  ON s.CustomerKey = c.CustomerKey
JOIN Products p
  ON s.ProductKey = p.ProductKey
GROUP BY c.CustomerKey, c.Name, c.Country
ORDER BY Revenue DESC
LIMIT 10;
```

– Query 10: Inspect Order Date Format

```
SELECT [Order Date]
FROM Sales
LIMIT 10;
```

– Query 11: Extract Year from Order Date

```
SELECT
  [Order Date],
  substr([Order Date], -4) AS Year
FROM Sales
LIMIT 10;
```

– Query 12: Revenue by Year

```
SELECT
  substr([Order Date], -4) AS Year,
  ROUND(
    SUM(
      s.Quantity *
      CAST(REPLACE(REPLACE(p.[Unit Price USD], '$', ''), ',', '' ) AS
REAL)
    ),
    2) AS Revenue
```

```

FROM Sales s
JOIN Products p
  ON s.ProductKey = p.ProductKey
GROUP BY substr([Order Date], -4)
ORDER BY Year;

```

-- Query 13: Revenue Per Store by Country / Channel

```

SELECT
  st.Country,
  COUNT(DISTINCT st.StoreKey) AS Stores,
  ROUND(
    SUM(
      s.Quantity *
      CAST(REPLACE(REPLACE(p.[Unit Price USD], '$', ''), ',', '')) AS
REAL)
    ),
  2) AS Revenue,
  ROUND(
    SUM(
      s.Quantity *
      CAST(REPLACE(REPLACE(p.[Unit Price USD], '$', ''), ',', '')) AS
REAL)
    ) / COUNT(DISTINCT st.StoreKey),
  2) AS Revenue_Per_Store
FROM Sales s
JOIN Stores st
  ON s.StoreKey = st.StoreKey
JOIN Products p
  ON s.ProductKey = p.ProductKey
GROUP BY st.Country
ORDER BY Revenue_Per_Store DESC;

```

-- Query 14: Top 10 Stores / Channels by Revenue

```

SELECT
  st.StoreKey,
  st.Country,
  st.State,
  ROUND(
    SUM(
      s.Quantity *
      CAST(REPLACE(REPLACE(p.[Unit Price USD], '$', ''), ',', '')) AS
REAL)
    ),
  2) AS Revenue

```

```
FROM Sales s
JOIN Stores st
    ON s.StoreKey = st.StoreKey
JOIN Products p
    ON s.ProductKey = p.ProductKey
GROUP BY st.StoreKey, st.Country, st.State
ORDER BY Revenue DESC
LIMIT 10;
```