**Electronic Product Revenue Analysis – MySql Query**

SELECT \* FROM electronic\_sales.sales\_data;

SELECT

Month,

SUM(Sales\_Made) AS Total\_Sales

FROM

electronic\_sales\_data.electronics\_retail\_data

GROUP BY

Month

ORDER BY

Total\_Sales DESC;

SELECT

City,

SUM(Sales\_Made) AS Total\_Sales

FROM

electronic\_sales\_data.electronics\_retail\_data

GROUP BY

City

ORDER BY

Total\_Sales DESC;

SELECT

HOUR(Order\_Date) AS Hour,

SUM(Sales\_Made) AS Total\_Sales

FROM

electronic\_sales\_data.electronics\_retail\_data

GROUP BY

HOUR(Order\_Date)

ORDER BY

Total\_Sales DESC;

SELECT

Order\_ID,

GROUP\_CONCAT(Product SEPARATOR ',') AS ProductsSoldTogether

FROM

electronic\_sales\_data.electronics\_retail\_data

GROUP BY

Order\_ID

HAVING

COUNT(Product) > 1;

SELECT

Product,

SUM(Quantity\_Ordered) AS TotalUnitsSold

FROM

electronic\_sales\_data.electronics\_retail\_data

GROUP BY

Product

ORDER BY

TotalUnitsSold DESC;