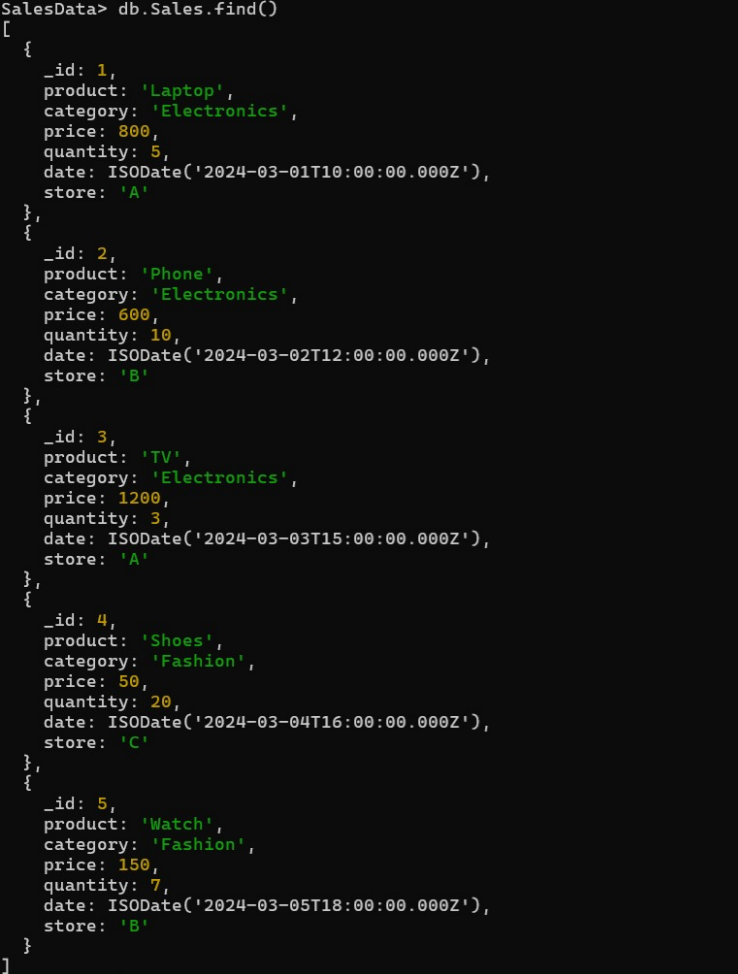
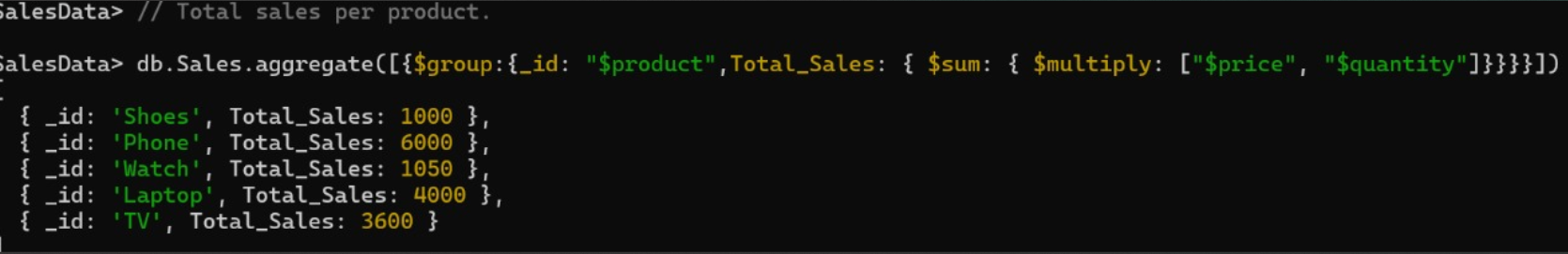
**MongoDB**

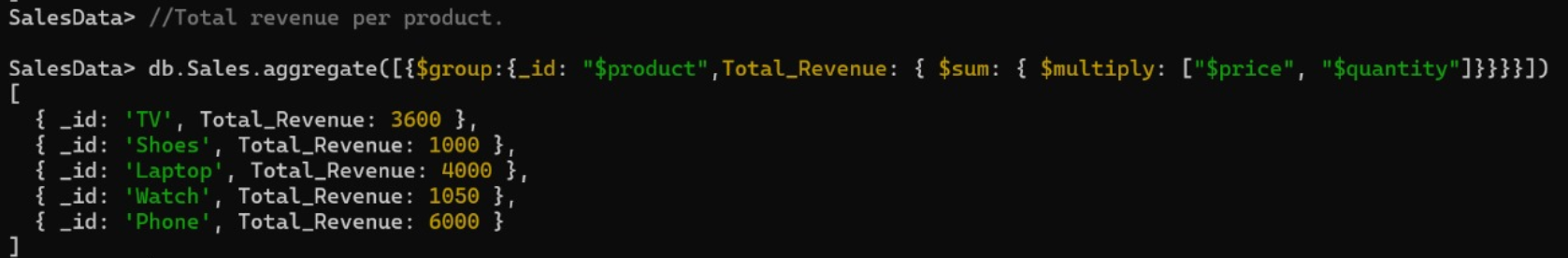
* **By Tushti Gupta**
* **Creating Collection Sales in SalesData Database**

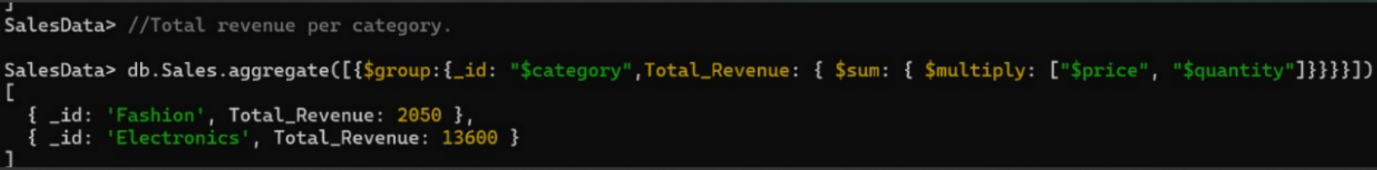
****

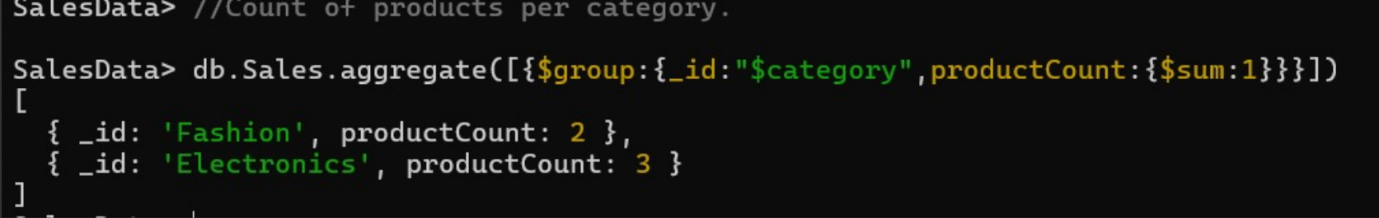
* **Total sales per product.**

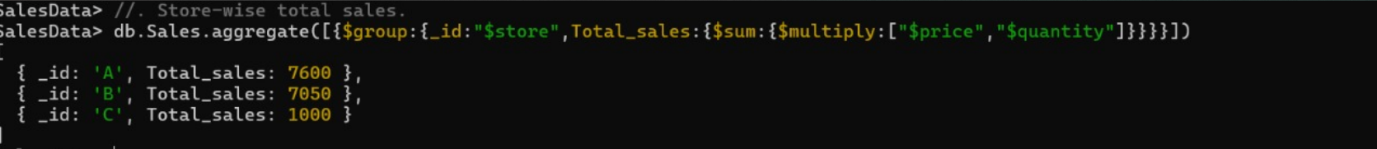
****

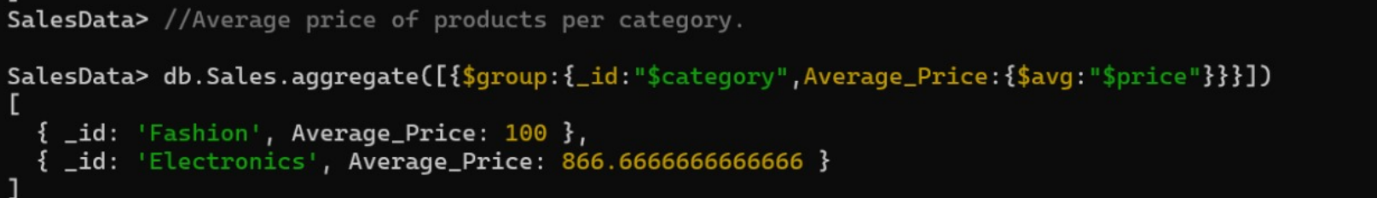
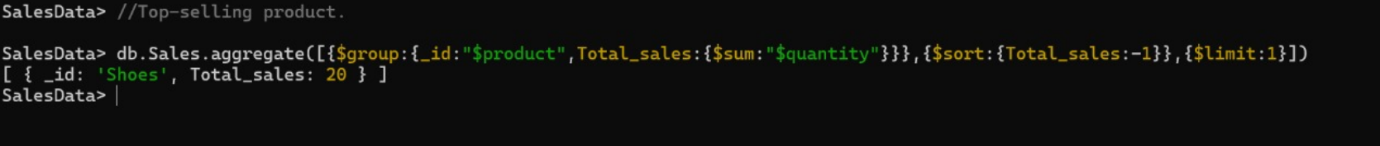
* **Total revenue per product.**

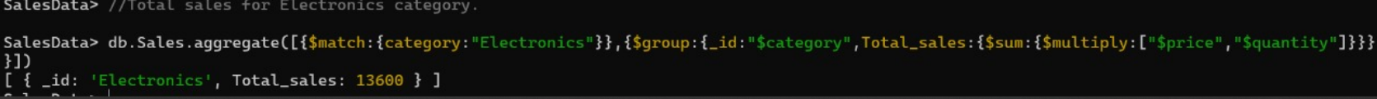
****

* **Total revenue per category.**

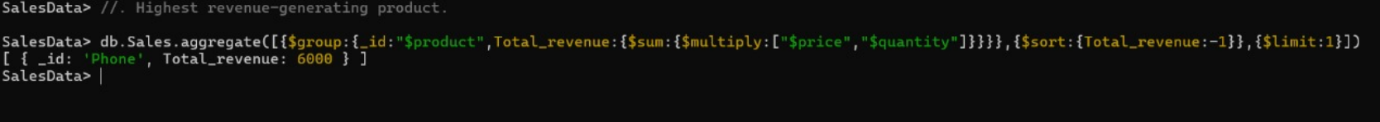
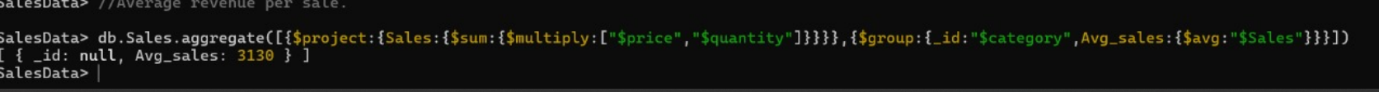
* ** Count of products per category.**

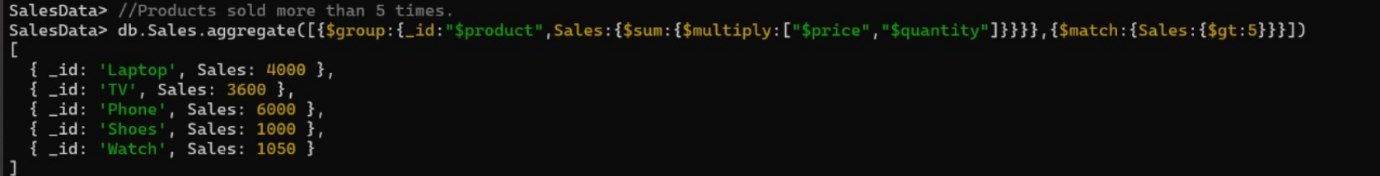
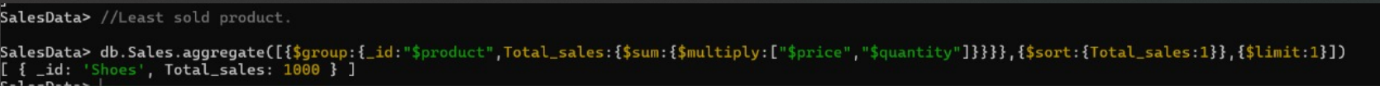
* **Store-wise total sales.**

* **Average price of products per category.**
* **Top-selling product.**

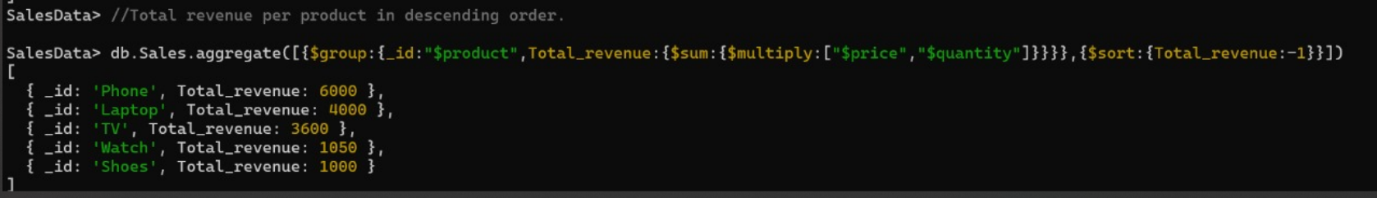
* **Total sales for Electronics category.**

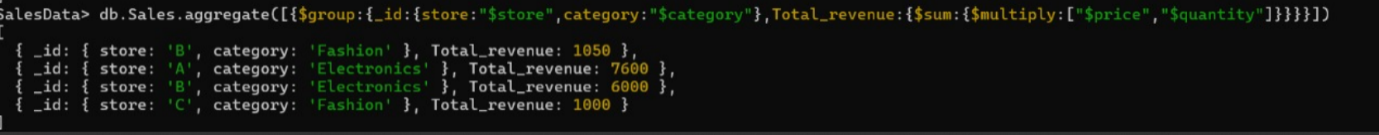
* **Sales trend over time (day-wise total sales).**

* **Highest revenue-generating product.**
* **Average revenue per sale.**

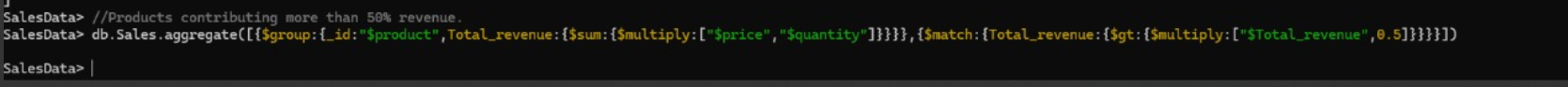
* **Sales performance per store.**
* **Products sold more than 5 times.**
* **Least sold product.**

* **Maximum and minimum priced product.**

* **Total revenue per product in descending order.**

* **Revenue generated per store per category.**

* **Products contributing more than 50% revenue.**

****