NoSQL-Mongo Lab3

**After Insert Aggregation Data File**

Use Robo 3 T to create the following:

1. Try Export any Collection and import it into new Collection using Mongo Compass or Robo 3T
   1. Note : try Collection doesn’t contain \_id: as ObjectId (if using Compass)
2. Calculate the total revenue for **sales** collection documents within the date range '01-01-2020' to '01-01-2023' and then sort them in descending order by total revenue.
   1. Total Revenue= Sum (Quantity \* Price)
3. Try Query 2 using Robo 3T using aggregate wizard and insert result into **new collection** named “newColl”
4. Calculate the average salary for **employees** for each department from the employee’s collection.
5. Use likes Collection to calculate max and min likes per title
6. Get inventory collection **Count**
7. Display **5** documents only from inventory collection
8. Count numbers of large Pizza size from orders collection  **[using $count inside aggregate function]**