**FLIPKART SALES SQL QUERIES**

**A.KPI’S**

1. **Average Price:**

select avg(Price) from flipkart\_products;

****

1. **Average Rating :**

select avg(Rating) from flipkart\_products;



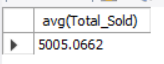
1. **Average Buyers:**

select avg(Buyers) from flipkart\_products;



1. **Average Product Sold:**

select avg(Total\_Sold) from flipkart\_products;

****

1. **Average Discount:**

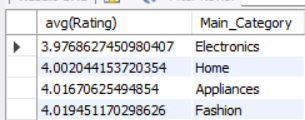
select avg(`Discount(%)`) from flipkart\_products;



**B. OTHER PARAMETERS:**

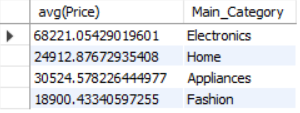
1. **Average Rating Per Category:**

select avg(Rating),Main\_Category from flipkart\_products group by Main\_Category;



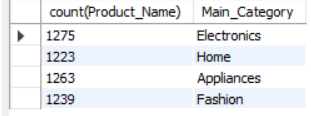
2. **Average Price Per Category:**

select avg(Price),Main\_Category from flipkart\_products group by Main\_Category;

****

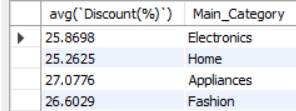
3. **Average Product Per Category:**

select count(Product\_Name),Main\_Category from flipkart\_products group by Main\_Category;



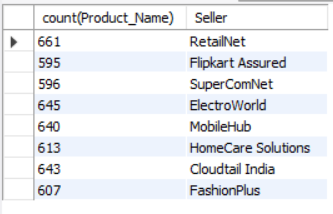
**4. Average Discount Per Category:**

select avg(`Discount(%)`),Main\_Category from flipkart\_products group by Main\_Category;



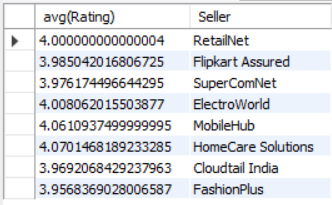
1. **Average Product Listed Per Seller:**

select count(Product\_Name),Seller from flipkart\_products group by Seller;



1. **Average Rating per Seller:**

select avg(Rating),Seller from flipkart\_products group by Seller;



1. **Average Buyer Per Sub Category:**

select avg(Buyers),Sub\_Category from flipkart\_products group by Sub\_Category;

