## SQL commands used for DATA ANALYSIS

 Show all customer records SELECT \* FROM customers;

- Show total number of customers SELECT count(\*) FROM customers;
- 3. Show transactions for Chennai market (market code for chennai is Mark001) SELECT \* FROM transactions where market\_code='Mark001';
- Show distinct product codes that were sold in chennal SELECT distinct product\_code FROM transactions where market\_code='Mark001';
- Show transactions where currency is US dollars SELECT \* from transactions where currency="USD"
- 6. Show transactions in 2020 join by date table SELECT transactions.\*, date.\* FROM transactions INNER JOIN date ON transactions.order\_date=date.date where date.year=2020;
- 7. Show total revenue in year 2020, SELECT SUM(transactions.sales\_amount) FROM transactions INNER JOIN date ON transactions.order\_date=date.date where date.year=2020 and transactions.currency="INR\r" or transactions.currency="USD\r";

8. Show total revenue in year 2020, January Month,

SELECT SUM(transactions.sales\_amount) FROM transactions INNER JOIN date ON transactions.order\_date=date.date where date.year=2020 and and date.month\_name="January" and (transactions.currency="INR\r" or transactions.currency="USD\r");

9. Show total revenue in year 2020 in Chennai

SELECT SUM(transactions.sales\_amount) FROM transactions INNER JOIN date ON transactions.order\_date=date.date where date.year=2020 and transactions.market\_code="Mark001";