## **MYSQL** Practical

===

Create below tables and also add required primaary key, foreign key and constraints in it.

User,

Product,

Order (with User ID, Order status and expected delivery date)

Order detail (order id, product Ids)

- 1. Fetch all the User order list and include atleast following details in that.
  - Customer name
  - Product names
  - Order Date
  - Expected delivery date (in days, i.e. within X days)
- 2. Create summary report which provide information about
  - All undelivered Orders
  - 5 Most recent orders
  - Top 5 active users (Users having most number of orders)
  - Inactive users (Users who hasn't done any order)
  - Top 5 Most purchased products
  - Most expensive and most chepest orders.