## STATEMENTS ASSIGNEMNT - 2

- 1. Create a table customer\_details with columns cid, cname, loc Where cid be the primary key.
- 2. Create a table product\_details with columns pid, pname, price, disc Where pid be the primary key.
- 3. Create a table orders with columns oid, oname, delivery\_date Where oid be the primary key.
- 4. Rename table customer\_details to customer.
- 5. Rename table product\_details to product.
- 6. Establish the connection b/w customer and product table Where primary key of product moves to customer.
- 7. Establish the connection b/w customer and order table Where primary key of orders moves to customer.
- 8. Add column cno (customer's ph no) in customer table for contact details.
- 9. Add column date\_of\_order in orders table for the clarification about the ordered date.
- 10. As per the requirement's Provide the datatype as number(4) for cid, pid, oid columns in their respective tables.
- 11. Fill the details in customer table as per the data given.
- 12. Fill the details in product table as per the data given.
- 13. Fill the details in orders table as per the data given.
- 14. Update all the values in disc column from product table to 40% On account of special occasion offers.
- 15. Update all the values in delivery\_date column in orders table to 1-APR-2020 For the customers satisfaction.
- 16. Delete the records in product table whose price is more than 15,000/-
- 17. Delete the records in orders table whose delivery\_date is after 1-APR-2020
- 18. All the records inserted into the tables must be stored in DataBase

- 19. All the record which are updated must be saved in DataBase
- 20. Create a savepoint as 'SP1' after inserting the 2nd record
- 21. Create a savepoint as 'SP2' after inserting the 4th record
- 22. Go back to the previous savepoint
- 23. Go back to the savepoint 'SP1'
- 24. Grant permission to HR from SCOTT to view the table bonus
- 25. Grant permission to SCOTT from HR to view the table jobs
- 26. Take back the permission given to HR from SCOTT
- 27. Take back the permission given to SCOTT from HR
- 28. Empty table customer (delete all the records)
- 29. Empty table orders (delete all the records)
- 30. Delete the table orders from the Data Base