

STATEMENTS ASSIGNMENT - 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