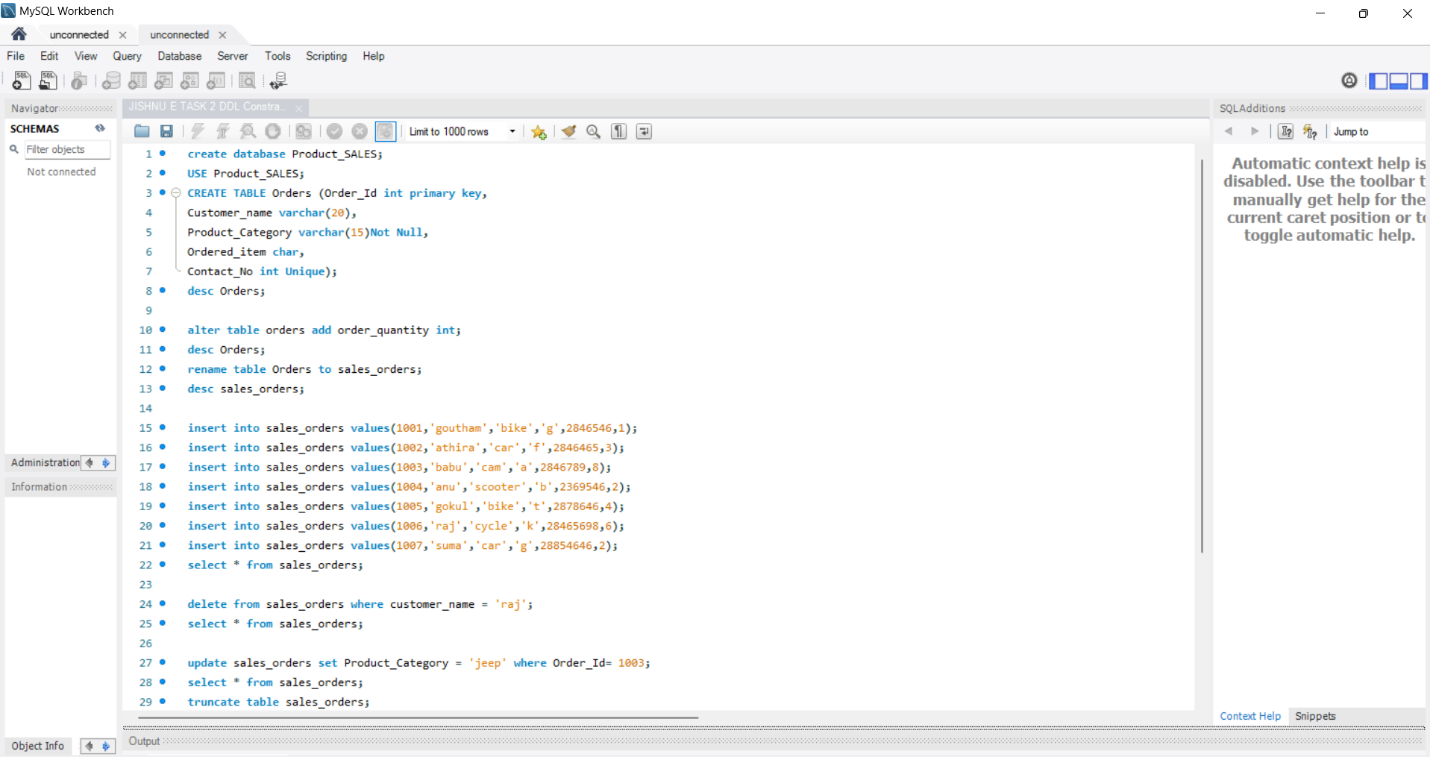
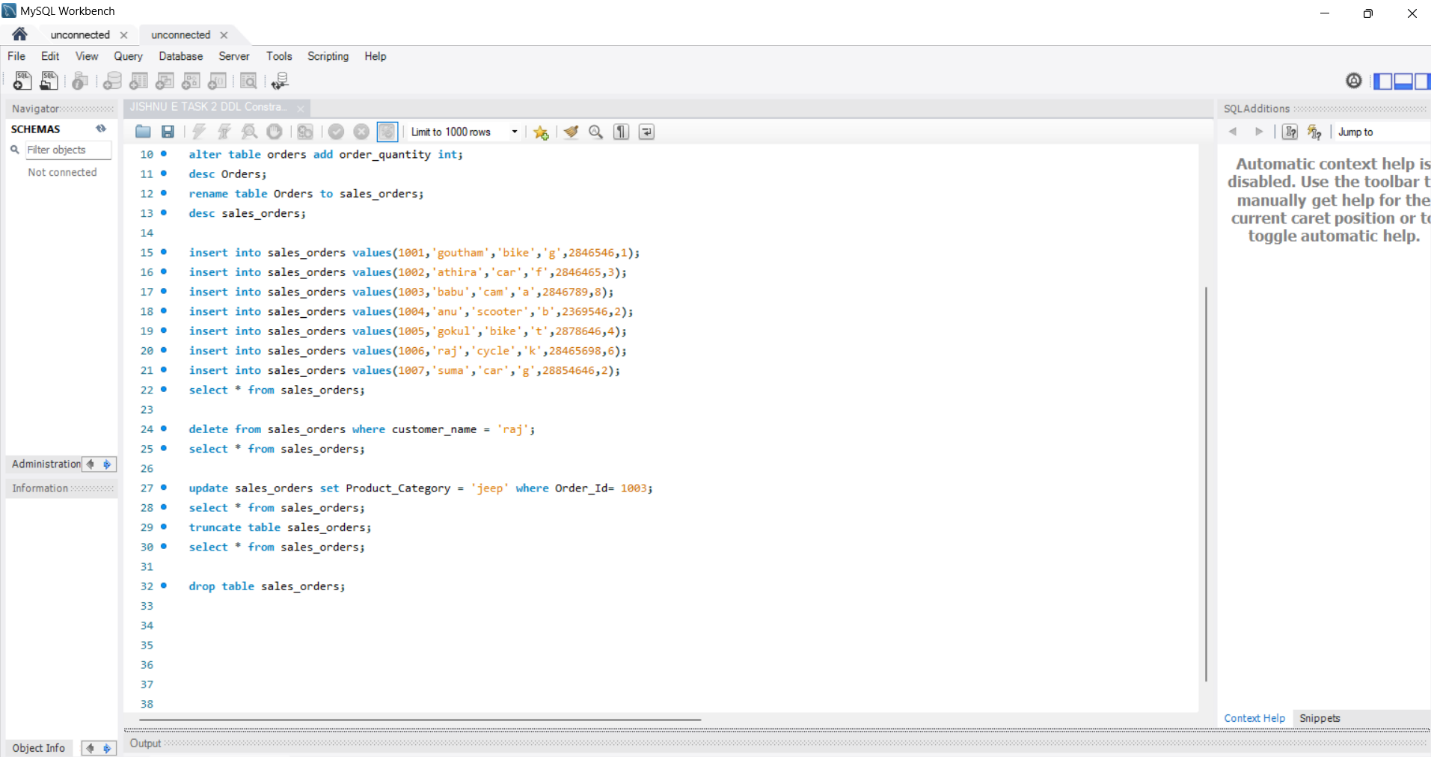
Task 2- DDL Constraints

Create a database called “Sales” and create a new table named “Orders” in the Sales database with columns: (Order\_Id, Customer\_name, Product\_Category, Ordered\_item, Contact\_No).   
Use constraints:  

* Primary Key
* Unique
* Not Null

1. Add a new column named “order\_quantity” to the orders table.    
2. Rename the orders table to the sales\_orders table.   
3. Insert 10 rows into the sales\_orders table.   
4. Retrieve customer\_name and Ordered\_Item from the sales\_orders table.   
5. Use the update command to change the name of the product for any row.   
6. Delete the sales\_orders table from the database.





create database Product\_SALES;

USE Product\_SALES;

CREATE TABLE Orders (Order\_Id int primary key,

Customer\_name varchar(20),

Product\_Category varchar(15)Not Null,

Ordered\_item char,

Contact\_No int Unique);

desc Orders;

alter table orders add order\_quantity int;

desc Orders;

rename table Orders to sales\_orders;

desc sales\_orders;

insert into sales\_orders values(1001,'goutham','bike','g',2846546,1);

insert into sales\_orders values(1002,'athira','car','f',2846465,3);

insert into sales\_orders values(1003,'babu','cam','a',2846789,8);

insert into sales\_orders values(1004,'anu','scooter','b',2369546,2);

insert into sales\_orders values(1005,'gokul','bike','t',2878646,4);

insert into sales\_orders values(1006,'raj','cycle','k',28465698,6);

insert into sales\_orders values(1007,'suma','car','g',28854646,2);

select \* from sales\_orders;

delete from sales\_orders where customer\_name = 'raj';

select \* from sales\_orders;

update sales\_orders set Product\_Category = 'jeep' where Order\_Id= 1003;

select \* from sales\_orders;

truncate table sales\_orders;

select \* from sales\_orders;

drop table sales\_orders;