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| Detailed Scheduled | |
| Topics:- | 1. Updating the contents of a Table  2. Remove all the rows and selected rows from the Table.  3. Modifying the Structure of a Table: Add a Column, Drop a Column, Modify existing Column  4. Renaming a Table |

1. Create a table called “Clients” from the “Client\_Master” table.

2. Insert all records of “Client\_Master” into “Clients”

3. Create table “Products” from “Product\_master”

4. Copy only selected Product’s information into “Products” table.

5. Create table “Salesman” from Salesman\_Master” where “Salesman” table contains Fields: Salesman number, Name, Address1, City, Target\_Get, Achieved\_Target

6. Insert all records for the fields in new table from “Salesman\_Master” table

7. Create an “Order\_Master” table form “Sales\_Order” Table

8. Insert appropriate records in “Order\_Master” from Sales\_Order” table

9. Create “Order\_Detail” table from “Sales\_Order\_Detail” table.

10. Insert few selected records in “Order\_Detail” from Sales\_Order\_ Detail” table.

11. Destroy tables: Client\_Master, Product\_Master and Salesman\_Master table using Truncate

12. Destroy tables: “Sales\_Order” and Sales\_Order\_Details using drop operation.

14. Copy only the structure of Applicant Table into Applicant\_Master

15. Create a new table called Course\_Master having same fields as Enterance\_Test table but change the column name as Course\_Code, Course\_Name and Course\_Credit

16. Insert new data in Course\_Master table.

17. Create a view of Entrance\_Test\_Details table having only 2 columns

18. Create a view of Applicant Table

19. Change the record (Column values) in the view table.

20 Remove the view.