1. Creation of base tables and views.
2. Data Manipulation
   - INSERT, DELETE and UPDATE in tables
   - SELECT, Sub Queries and JOIN
3. Data Control Commands
4. High level language extensions – PL/SQL Or Transact SQL
5. Use of Cursors, Procedures and Functions
6. Embedded SQL or Database Connectivity.
7. Oracle or SQL Server Triggers.
8. Working with Forms, Menus and Reports.

Total= 45