Practical Questions

- 1. Perform Simple Queries with Where Operators
- 2. Perform Queries involving String Functions
- 3. Create a Students Table with Columns: StudentID (Primary Key), RollNo (Unique), FirstName, LastName, DateOfBirth also insert 3 records in the Table.
- 4. Perform Queries involving Math Functions
- 5. Create a Employees Table with Columns: EmployeeID (Primary Key), FirstName, LastName, DateOfBirth, Email (Unique), PhoneNumber also insert 3 records in the Table
- 6. Perform Queries involving Date Functions
- 7. Create a Table and Perform the Altering Operation
- 8. Perform the Simple Queries with Aggregate functions
- 9. Create a Products Table with Columns: ProductID (Primary Key), ProductName, Category, Price also insert 3 records in the Table
- 10. Perform the Queries with Aggregate functions: Group by and Having clause
- 11. Create a Customers Table with Columns: CustomerID (Primary Key), CustomerCode (Unique), FirstName, LastName, Email (Unique), PhoneNumber also insert 3 records in the Table
- 12. Retrieving Data from a Table using Inner Join and Left Outer Join
- 13. Create a Orders Table with Columns: OrderID (Primary Key), OrderNumber (Unique), CustomerID, OrderDate, TotalAmount also insert 3 records in the Table
- 14. Create a Table and perform Following Functions: Renaming, Truncating, Dropping Tables
- 15. Create a Books Table with Columns: BookID (Primary Key), Title, Author, PublishedYear also insert 3 records in the Table
- 16. Retrieving Data from a Table using Right Outer Join and Full Outer Join