### **Assignment Questions:**

1. **Basic SQL Queries:**
   * Write a SQL query to retrieve all columns from a table named employees.
   * Write a SQL query to retrieve the emp\_id, emp\_name, and dept\_id from the employees table, where the location is 'Cairo'.
2. **DISTINCT Keyword:**
   * Write a SQL query that displays distinct dept\_id values from the employees table.
3. **Data Definition Language (DDL):**
   * Write a SQL query to create a table students with the following columns: ID (Primary Key), First\_Name (not null), Last\_Name (default 'Unknown'), Address (default 'N/A'), City (default 'N/A'), and Birth\_Date.
   * Write a SQL query to drop the students table.
4. **Data Manipulation Language (DML):**
   * Write a SQL query to insert the following values into the students table: ('Ahmed', 'Ali', 'Downtown', 'Cairo', '1995-01-01').
   * Write a SQL query to update the Address of the student with Last\_Name = 'Ahmed' to 'Garden City'.
5. **Transaction Control:**
   * Write a SQL query to delete the rows from the students table where City is 'Cairo', and then rollback the transaction.