Day-5

1. **Cursor – Implicit and Explicit**

Create a table employee and insert 30 records and implement the above cursor concepts with example.

1. Create a function that returns the level of a customer based on credit limit. (Use the IF statement to determine the credit limit).
2. SQL String Functions – Repeat, Replicate
3. Draw the ER diagram and its related SQL queries for the case scenario to implementation for Book Publishing Company
4. Write a procedure to display all the records form customer table.
5. Using the REPEAT command to repeat the string “Saveetha University” 10 times.
6. *Case Scenario SQL Queries Implementation for Student Progress Monitoring System*