Assignment

Feb19/ DBT/126

Database Technologies

Diploma in Advance Computing

February 2019

**Procedure**

1. Create a LOGIN table (username, password, and email). Write a procedure to pass the username, password, and email-ID through the procedure and store the data in the LOGIN table.
2. Create a LOG table (id, current\_date, current\_time, and message). Write a procedure to pass the email-ID as an input, check whether passed email-ID is available in LOGIN table or not available. If the email-ID is available then display the username and his password. If the email-ID is not available then, insert (id, current\_date, current\_time, and message) in LOG table.
3. Write a procedure that takes employeeID as a parameter. If employeeID is present in the N2EMPLOYEE table, then print his employee details along with N2QUALIFICATION details and if the employeeID is not present display message “Employee not found…” (Use: N2EMPLOYEE, and N2QUALIFICATION tables)
4. Write a procedure that inserts a new department into the N2DEPARTMENT table. (Use: N2DEPARTMENT table)
5. Write a procedure that takes employeeID, and qualification details as a parameter. If employeeID is present in the N2EMPLOYEE table, then insert the qualification in N2QUALIFICATION table and return a message “Record inserted” or else print ‘Employee not found’. (hint: using OUT parameter) (Use: N2EMPLOYEE, and N2QUALIFICATION tables)