Lab 1 - Stored Procedures

- 1. Create a procedure to reset all employee salaries to 50000.
- 2. Create a procedure to delete all employees in the HR department.
- 3. Create a procedure to increase all employee salaries by 5%.
- 4. Create a procedure to insert a new employee (IN parameters).
- 5. Create a procedure to insert a new department (IN parameters).
- 6. Create a procedure to delete an employee by name (IN parameter).
- 7. Create a procedure to change an employee's department (IN parameters).
- 8. Create a procedure to get the highest salary (OUT parameter).
- 9. Create a procedure to get average salary (OUT parameter).
- 10. Create a procedure to get department count (OUT parameter).
- 11. Create a procedure to get an employee's name by ID (IN and OUT parameter).
- 12. Create a procedure to increase salary of an employee by a given percentage (IN parameters).
- 13. Create a procedure to add a bonus to an employee and return updated salary (INOUT parameter).
- 14. Create a procedure to move an employee to another department and return new department name (INOUT parameter).
- 15. Create a procedure to change department location and return updated location (INOUT parameter).
- 16. Create a procedure to show employees earning above a given salary (IN parameter).
- 17. Create a procedure to show all departments in a specific location (IN parameter).
- 18. Create a procedure to delete a department by name (IN parameter).

- 19. Create a procedure to find the total salary paid in a department (IN and OUT parameter).
- 20. Create a procedure to find the minimum salary and return it (OUT parameter).