**Create Stored Procedure Questions**

1. **Insert New Record**
   * Create a stored procedure named InsertStudent to insert a new student into the Students table. The procedure should accept parameters for StudentName, Age, and Class.
2. **Retrieve Records**
   * Write a stored procedure named GetProductsByCategory that retrieves all products from the Products table based on the given CategoryId.
3. **Update Record**
   * Create a stored procedure named UpdateEmployeeSalary to update the salary of an employee in the Employees table based on EmployeeId and the new salary amount.
4. **Delete Record**
   * Write a stored procedure named DeleteOrder to delete an order from the Orders table based on the given OrderId.
5. **Conditional Retrieval**
   * Create a stored procedure named GetStudentsByAge to retrieve all students from the Students table whose age is greater than a given value.

**Alter Stored Procedure Questions**

1. **Add a New Parameter**
   * Alter the InsertStudent stored procedure to include a new parameter for StudentAddress and update the logic to insert this value into the Students table.
2. **Change Output Columns**
   * Alter the GetProductsByCategory stored procedure to include the product’s price in the result set.
3. **Add Error Handling**
   * Modify the UpdateEmployeeSalary stored procedure to handle cases where the EmployeeId does not exist, returning a custom error message.
4. **Add Optional Parameter**
   * Alter the GetStudentsByAge stored procedure to include an optional parameter for the class and filter the results by age and class (if provided).
5. **Enhance Logic**
   * Alter the DeleteOrder stored procedure to check if the OrderId exists before deleting it. If it doesn’t exist, return a message saying "Order not found."