Q1. Create a table Employee having column Id, Name, Salary. Create a class Employee having member Id, Name, Salary. Create a class BusinessLayer with a getter method who’s job is to return list of the employee retrieved from database and map to the class Employee.

Q2. In the above example

a. store employee record in database

b. Update and delete one record

using ExecutenonQuery() method

Q3. Use aggregate function ie. Print max salary and count number of employee in database

Q4. Create a table product having column Id, Name ,Qty, price. Using like query display all product starting from letter ‘t’. try SQL Injection.

Q5. Solve above SQL Injection problem with parameterised query.

Q6. Solve above SQL Injection problem with stored procedure.