Q1. Create a class Account having private instance member Id, Name Balanceamt. Create method deposit who’s job is to increase Balanceamtby the amout deposited buy account holder. Create method withdraw who’s job is to decrease Balanceamtby the amout withdrwan buy account holder. Write method display which will display name and Balanceamt. This application will be classlibrary.

Create console application and use this class library. Create at least two object of account class and deposit and withdraw money.

Q2. Create a class Employee having private instance member Id, Name Salary, netsalary. Create method calculate\_netsalary who’s job is to deduct 10% of TDS.. Write method display which will display name and netsalary. This application will be classlibrary.

Create console application and use this class library. Create at least two object of Employee class

Q3. Create a class customer having member Id, name, billamount. When you create a object allow to have default vale. Print default value of id,name, billamount.

Q4. Create a class Printer with a private constructor. Your application should give only one reference of the printer object.

Q5. Create a class calculator having static method square, cube, absolute, floor,ceil who’s job is to find square, cube, absolute (2.2 ==2)floor(eg. 2.7==O/P==2) , Ceil(eg 2.9==3) value respectively.

All example create class library and use it. In all example as soon as you load class it should print name of your company