Assignment No. 4 SunBeam Infotech

Deadline - Wednesday, October 7, 2020

Create class library "HRMSLib" and write following classes

1. Write class Date.cs with following members:

int day; int month; int year;

Provide following functionality:

Default constructor

Parameterized constructor

Properties: Day (1 -31 allowed also consider leap year),

Month (1 -12 allowed) and

Year (Consider only 20<sup>th</sup> & 21<sup>st</sup> century)

string ToString(); override method to return data of object in string format dd/MM/yyyy. Also provide a static member function that returns difference between two date objects in number of years.

## git commit -m "assignment 4.1 completed"

2. Write a class Person.cs with following members:

string \_name; bool \_gender; Date \_birth;

string \_address;

Provide following functionality:

Default constructor

Parameterized constructor

Properties: Name, Gender, Birth, Address and Age (Read Only)

string ToString(); override method to return data of object in string format.

Hint: Class will contain Date object for birth and Age will be calculculated using static method in Date class.

#### git commit -m "assignment 4.2 completed"

3. Write a enum EmployeeTypes.cs with following members:

Trainee, Permanent, Temporary

### git commit -m "assignment 4.3 completed"

4. Write a class Employee.cs with following members:

int \_id; (Auto Generated)

double \_salary; double \_hra (40% of salary); double \_da (10% of salary);

string designation; enum EmployeeType empType;

Provide following functionality:

Default constructor

Parameterized constructor

Properties: Id, Salary, Designation, EmployeeType and NetSalary (Read Only & virtual)

string ToString(); override method to return data of object in string format. Hint: class must be inherited from Person class. Use static count for auto generating id.

Netsalary = Salary + HRA + DA

#### git commit -m "assignment 4.4 completed"

Assignment No. 4 SunBeam Infotech

5. Write a class Salesperson with following members:

double commision;

Provide following functionality:

Default constructor

Parameterized constructor

**Properties: Commission** 

Accept() method to accept data from console.

Print() method to print data to console.

string ToString(); method to return data of object in string format.

Hint: class must be inherited from Employee class so that designation is fixed i.e. "Salesperson".

Netsalary = Salary + HRA + DA + Commission

# git commit -m "assignment 4.5 completed"

6. Write a class WageEmp (Contract basis employee) with following members:

int hours; int rate; (Per hour basis)

Provide following functionality:

Default constructor

Parameterized constructor

Properties: Hours, Rate

Accept() method to accept data from console.

Print() method to print data to console.

string ToString(); method to return data of object in string format.

Hint: class must be inherited from Employee class so that designation is fixed i.e. "Wage".

Netsalary = Hours \* Rate

## git commit -m "assignment 4.6 completed"

7. Create a console application and use the library "HRMSLib" as private assembly. Console application must be a menu drive program providing facilities of Accepting/Printing Employee details

git commit -m "assignment 4.7 completed"