1:Create Date class with members day,month ,year.

Write no argument and parameterised constructor .Create two object s and initialize them using no argument and parameterised constructor

respectively.Print date using display function.

2:Create Employee class with members id(int),name(string),dob(Date).Use above created Date class.

Write default and parameterised constructor in Employee Class.Write accept() function to accept information and display() to display emp information.

3:Consider that payroll software needs to be developed for computerization of

operations of an ABC organization. The organization has employees.

3.1. Construct a class Employee with following members using private access

specifies:

Employee Id integer

Employee Name string

Basic Salary double

HRA double

Medical double=1000

PF double

PT double

Net Salary double

Gross Salary double

Please use following expressions for calculations://Note:Don't accept HRA,PF PT from user

\* HRA = 50% of Basic Salary

\* PF = 12% of Basic Salary

\* PT = Rs. 200

3.2. Write methods to display the details of an employee and calculate the gross

and net salary.

\* Goss Salary = Basic Salary + HRA + Medical

\* Net Salary = Gross Salary – (PT + PF)

Create Object of employee class and assign values and display Details.