Person Class:

public class Person extends MyDate {  
  
 private static String *Ssn*;  
 private static String *Name*;  
 private String Address;  
 private String Email;  
 private MyDate BDate = new MyDate() ;  
  
 //Setter Methods  
 public void setSsn(String ssn){ this.*Ssn*=ssn;}  
 public void setName(String name){this.*Name*=name;}  
 public void setAddress(String address){this.Address=address;}  
 public void setEmail(String email) { Email = email; }  
 public void setBDate(int day,int month,int year){  
 this.BDate.Day=day;  
 this.BDate.Month=month;  
 this.BDate.Year=year;  
 }  
 //Getter Methods  
 public String getSsn(){return *Ssn*;}  
 public String getName(){return *Name*;}  
 public String getAddress(){return Address;}  
 public String getEmail(){return Email;}  
 public MyDate getBDate(){return BDate;}  
 //The First Constructor is Defualt that is Called when create new object  
 //There are no-args and parametized Constructors  
 public Person(String name){  
 this.*Name*=name;  
 }  
 public Person(){  
 this.Email=null;this.*Name*=null;this.Address=null;  
 }  
  
}

Student Class:

public class Student extends Person {  
 private int SID;  
 private double Grad;  
 private int class\_statu;  
 //Setter Methods  
 public void setSID(int id){this.SID=id;}  
 public void setGrad(double grad){this.Grad=grad;}  
 public void setClass\_statu(int statu){this.class\_statu=statu;}  
 //Getter Methods  
 public int getSID(){return SID;}  
 public int getClass\_statu(){return class\_statu;}  
 public double getGrad(){return Grad;}  
 //The First Constructor is Defualt that is Called when create new object  
 //There are no-args and parametized Constructors  
 public Student(){  
 Grad=0.0;  
 class\_statu=0;  
 }  
 public Student(double grad,int statu){  
 this.Grad=grad;  
 this.class\_statu=0;  
 }  
  
  
}

Employee Class:

public class Employee extends Person {  
 private int EID;  
 private MyDate HDate;  
 private double Salary;  
 private String Name;  
 //Setter Methods  
 public void setEID(int id){this.EID=id;}  
 public void setHDate(int day,int month,int year){  
 HDate.Day=day;  
 HDate.Month=month;  
 HDate.Year=year;  
 }  
 public void setSalary(double salary){this.Salary=salary;}  
 //Getter Methods  
 public int getEID(){return EID;}  
 public MyDate getHDate(){return HDate;}  
 public double getSalary() { return Salary; }  
 //The First Constructor is Defualt that is Called when create new object  
 //There are no-args and parametized Constructors  
 public Employee(){Salary=0.0; }  
 public Employee(double salary){ this.Salary=salary;}  
}

UnderGradStud Class:

public class UnderGradStud extends Student {  
 private double GPA;  
 private double Hours;  
 //Setter Methods  
 public void setGPA(double gpa){this.GPA=gpa;}  
 public void setHours(double hours){this.Hours=hours;}  
 //Getter Methods  
 public double getGPA(){return GPA;}  
  
 public double getHours() {  
 return Hours;  
 }  
  
 public UnderGradStud(){  
 GPA=0.0;  
 Hours=0.0;  
  
 }  
 public UnderGradStud(double gpa,double hours){  
 this.GPA=gpa;  
 this.Hours=hours;  
 }  
}

PostGradStudent Class:

public class PostGradStudent extends Student{  
}

MasterStud Class:

public class MasterStud extends PostGradStudent {  
}

PhdStudent Class:

public class PhdStud extends PostGradStudent {  
}

MyDate Class:

public class MyDate {  
 public int Day;  
 public int Month;  
 public int Year;  
  
  
}