***Task-2***

|  |
| --- |
| ***Person*** |
| public String name  private int age  public String bloodGroup |
| public Person()  public Person(…)  public Void show() |

|  |
| --- |
| ***Employee(Child class of a Person***) |
| protected String ID  public String phoneNo  public int yearOfExperience  private float salary |
| public Employee()  public Employee(…)  public void show() |

|  |
| --- |
| ***Faculty(Child class of an Employee)*** |
| protected String officeRoomNo  public String Email |
| public Faculty()  public Faculty(…)  public void can takeClass()  public void show() |

|  |
| --- |
| ***Main*** |
| In main method create three objects of three different classes by invoking parameterized constructor. Properly show the chaining of constructor in terms of child classes. Through objects show operations by using all the method of every classes. And for all the classes define setter and getter based on the requirements. |