**Staff.java:**

public class Staff extends Person

{

private double pay;

private String school;

public Staff(String n, String ad, double pa, String s )

{

super(n,ad);

pay = pa;

school=s;

}

public double getPay()

{

return pay;

}

public void setPay(double pa)

{

pay=pa;

}

public String getSchool()

{

return school;

}

public void setSchool(String s)

{

school= s;

}

public String toString()

{

return "Staff[super=" + super.toString() + ",pay=" + pay + “,school=” + school +"]";

}

}

**PersonTest.java**

public class PersonTest

{

public static void main(String[] args)

{

Person a = new Person("kumar",”vizag”);

Student b = new Student("kumar1",“vskp”,"Btech",2,50000);

Staff c = new Staff("kumar2",”vishakapatnam”,35000,”Andhrauniversity”);

System.out.println(a);

System.out.println(b);

System.out.println(c);

}

}

**Person.java**

public class Person

{

private String name;

private String adress;

public Person(String n, String ad)

{

name = n;

adress = ad;

}

public String getName()

{

return name;

}

public String getAdress()

{

return adress;

}

public void setAdress(String ad)

{

adress=ad;

}

public String toString()

{

return "Person[name=" + name + ",adress=" + adress + "]";

}

}

**Student.java:**

public class Student extends Person

{

private String program;

private int year;

private double fee;

public Student(String n, String ad, String p, int y, double f)

{

super(n,ad);

program = p;

year=y;

fee=f;

}

public String getProgram()

{

return program;

}

public void setProgram(String p)

{

program=p;

}

public int getYear()

{

return year;

}

public void setYear(int y)

{

Year=y;

}

public double getFee()

{

return fee;

}

public void setFee(double f)

{

fee=f;;

}

public String toString()

{

return "Student[super=" + super.toString() + ",program=" + program + “,year=” + year + “,fee” + fee + " ]";

}

}