**Person:**

public class Person

{

private String name;

private String address;

public Person(String name,String address)

{

this.name=name;

this.address=address;

}

public String getName()

{

return name;

}

public String getAddress()

{

return address;

}

public void setAddress(String address)

{

this.address=address;

}

public String toString()

{

return "Person[name="+name+"address="+address+"]";

}

}

**Staff:**

public class staff extends Person

{

private String school;

private double pay;

public staff(String name, String address, String school,double pay)

{

this.pay=pay;

this.school=school;

super(name,address);

}

public String getSchool()

{

return school;

}

public void setSchool(String school)

{

this.school=school;

}

public double getPay()

{

return pay;

}

public void setPay(double pay)

{

this.pay=pay;

}

public String toString()

{

System.out.println("Staff["+super.toString()+",school="+school+",pay="+pay+"]");

}

}

**Student:**

public class Student extends Person

{

private String program;

private int year;

private double fee;

public Student(String name,String address,String program,int year,double fee)

{

super.Person(name,address);

//super.name=name;

//super.address=address;

this.program=program;

this.year=year;

this.fee=fee;

}

public String getProgram()

{

return program;

}

public void setProgram(String program)

{

this.program=program;

}

public int getYear()

{

return year;

}

public void setYear()

{

this.year=year;

}

public double getFee()

{

return fee;

}

public void setFee(double fee)

{

this.fee=fee;

}

public String toString()

{

System.out.println("Student["+super.toString()+"]");

}

}