/\*\*

\* @author Avi Byrne

\* @category Assignment 2

\*

\*/

public class Student {

String name;

String age;

String course;

double balance=250;

boolean paid = false;

/\*

\* These variables store all the information of each student object

\*/

public Student(String localName, String localAge){ //constructor to create student objects

name = localName;

age = localAge;

}

public String getName(){ //method to return the student object's name variable

return name;

}

public String getAge(){ //method to return the student object's age variable

return age;

}

public String getCourse(){ //method to return the student object's course variable

return course;

}

public void setCourse(String s){ //method to set the student object's course variable

course = s;

}

public void editName(String newName){ //method to set the student object's name variable

name = newName;

}

public void editAge(String newAge){ //method to set the student object's age variable

age = newAge;

}

public void editPaid(boolean newPaid){ //method to set the student object's paid variable

paid = newPaid;

}

public double getBalance(){ //method to return the student object's balance variable

return balance;

}

public boolean havePaid(){ //method to return the student object's paid variable

return paid;

}

public void setBalance(){ //method to set the student object's balance variable

balance=0;

paid=true;

}

public void print(){ //method to print each student object required

System.out.print("Name: \t" + name);

System.out.print("\t Age: \t" + age);

System.out.print("\t Course: \t" + course);

System.out.println("\t Paid: \t" + paid);

}

}