public class Student
{
    private String name;    // the student's full name
    private String id;      // the student ID
    private int credits;    // # of credits for study taken so far

    /**
     * Create a new student with a given name and ID number.
     * /
    public Student(String fullName, String studentID)
    {
        name = fullName;
        id = studentID;
        credits = 0;
    }

    /**
     * Return the full name of this student.
     * /
    public String getName()
    {
        return name;
    }

    /**
     * Set a new name for this student.
     * /
    public void changeName(String replacementName)
    {
        name = replacementName;
    }

    /**
     * Add some credit points to the student's accumulated credits.
     * /
    public void addCredits(int additionalPoints)
    {
        credits = credits + additionalPoints;
    }

    public void addCredits2(int additionalPoints)
    {
        int sum;
        sum = credits + additionalPoints;
        credits = sum;
    }

    public void addCredits3(int additionalPoints)
    {
        int credits;
        credits = credits + additionalPoints;
    }

    public void addCredits4(int additionalPoints)
    {
        additionalPoints = credits + additionalPoints;
    }
}