package galToLit;

import java.util.Scanner;

public class GalToLit {

public static void main(String[] args) {

Scanner in = new Scanner(System.in);

System.out.print("Enter the number of gallons: ");

double gallons = in.nextDouble();

double liters = gallons \* 3.785;

System.out.println(gallons + " gallons equals " + liters + " liters");

in.close();

}

}

public class Student {

String fName;

String lName;

String stuId;

String stuStatus;

public Student(String fName, String lName, String stuId, String stuStatus) {

this.fName = fName;

this.lName = lName;

this.stuId = stuId;

this.stuStatus = stuStatus;

}

public void displayInfo() {

System.out.println("Student Name: " + fName + " " + lName);

System.out.println("Student ID: " + stuId);

System.out.println("Student Status: " + stuStatus);

}

}public class StudentDriver {

public static void main(String[] args) {

Student student = new Student("Lisa", "Palombo", "123456789", "Active");

student.displayInfo();

}

}