Write a program that displays the following information: • your name • your address, with city, state, and ZIP • your telephone number • your college major

public class Personal-Information

{

    public static void main (String[]args)

    {

        Scanner name = new Scanner (System.in);

        String Nm;

        System.out.println("Please Enter your name");

        Nm = name.nextLine();

        System.out.println("Please Enter your address");

        String address;

        address= name.nextLine();

        System.out.println("Please Enter your city ");

        String city;

        city= name.nextLine();

        System.out.println("Please Enter your state");

        String state;

        state= name.nextLine();

        System.out.println("Please Enter your ZIP");

        int ZIP;

        ZIP= name.nextInt();

        System.out.println("Please Enter your tel no");

        int telno;

        telno= name.nextInt();

        System.out.println("Please Enter your college");

        String college;

        college= name.nextLine();

        System.out.println("Your name is"+Nm);

        System.out.println("Your address is"+address);

        System.out.println("Your city is"+city);

        System.out.println("Your state is"+state);

        System.out.println("Your ZIP is" +ZIP);

        System.out.println("Your tel no is" + telno);

        System.out.println("Your college is"+college);

    }

}

One acre of land is equivalent to 43,560 square feet. Write a program that asks the user to enter the total square feet in a tract of land and calculates the number of acres in the tract. Hint: divide the amount entered by 43,560 to get the number of acres.

import java.util.Scanner;

public class Quiz2{

    public static void main(String[] args){

        Scanner l = new Scanner (System.in);

        System.out.println("Please Enter the total square");

        int acre;

        acre=l.nextInt();

        int sq=43560;

       double b=acre/sq;

       System.out.println(b);

    }

}

Celsius to Fahrenheit Temperature Converter Write a program that converts Celsius temperatures to Fahrenheit temperatures. The formula is as follows: F=(9/5)\*C+32 The program should ask the user to enter a temperature in Celsius, and then display the temperature converted to Fahrenheit.

public class Celsius-to-Fahrenheit{

    public static void main(String[] args) {

        Scanner  A= new Scanner (System.in);

        System.out.println("Please Enter a temperature in celsius");

        double C= A.nextDouble();

        double  F=(9/5)\*C+32;

        System.out.println(F);

    }

    }

A car’s miles-per-gallon (MPG) can be calculated with the following formula: MPG = Miles driven / Gallons of gas used Write a program that asks the user for the number of miles driven and the gallons of gas used. It should calculate the car’s MPG and display the result.

public class Miles-per-galoon{

 public static void main(String[] args) {

     Scanner G= new Scanner (System.in);

     System.out.println("Please Enter the of miles driven");

     double milesdriven= G.nextDouble();

     System.out.println("The Enter the of the gallon of gas");

     double gallongas=G.nextDouble();

      double MGP=milesdriven/gallongas;

      System.out.println("The MGP is"+MGP);

}

}

11.State the order of evaluation of the operators in each of the following Python statements and show the value of x after each statement is performed. a) x = 7 + 3 \* 6 / 2 - 1 b) x = 2 % 2 + 2 \* 2 - 2 / 2 c) x = ( 3 \* 9 \* ( 3 + ( 9 \* 3 / ( 3 ) ) ) )

public class Quiz11{

     public static void main(String[] args) {

      double  x;

      x=7+3\*6/2-1;

      x=2 % 2 + 2 \*2 -2 /2;

      x= (3\*9\* (3+(9\*3 /(3))));

        System.out.println(x);

    }

}