class Q1 {

    public static void main(String[] args) {

        System.out.println(" \*\*\*\*\*\*         \*\*\*\*\*\*\*\*\*\*      \*\*\*\*\*\*\*\*     ");

        System.out.println(" \*\*    \*\*           \*\*          \*\*           ");

        System.out.println(" \*\*     \*\*          \*\*          \*\*         ");

        System.out.println(" \*\*      \*\*         \*\*          \*\*          ");

        System.out.println(" \*\*      \*\*         \*\*          \*\*\*\*\*\*\*\*     ");

        System.out.println(" \*\*      \*\*   \*\*    \*\*          \*\*        ");

        System.out.println(" \*\*     \*\*     \*\*   \*\*          \*\*        ");

        System.out.println(" \*\*    \*\*       \*\*  \*\*          \*\*        ");

        System.out.println(" \*\*\*\*\*            \*\*\*           \*\*\*\*\*\*\*\*     ");

    }

}

import java.util.Scanner;

public class Q1personalexers {

    public static void main(String[] args) {

        Scanner name = new Scanner(System.in);

        String Name;

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

        Name = 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" + name);

        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);

    }

}

import java.util.scanner;

class Q2 {

    public static void main(String [] args){

    System input = new scanner(System.in)

    System.out.print("enter the name " );

    String name = input.nextline();

    System.out.print("enter city" );

    String city = input.nextline();

    System.out.print("enter the college " );

    String college = input.nextline();

    System.out.print("enter the profession " );

    String profession = input.nextline();

    System.out.print("enter the petsname " );

    String petsname = input.nextline();

    System.out.print("please enter age");

    int age = input.nextInt();

    System.out.print("there once was a person named" + name"who lived in" + city "at the age of "+ age);

    }

}

import java.util.Scanner;

public class Q2salesexers{

 public static void main(String [] args) {

    int money;

    Scanner amount= new Scanner(System.in);

     System.out.println("Please Enter the projected amount");

     money=amount.nextInt();

      double a=money\*0.23;

        System.out.println(a);

public class Q5traveledexers {

    public static void main(String[] args) {

        int a = 5;

        int b = 8;

        int c = 12;

        int Speed = 60;

        double distance1 = Speed \* a;

        double distance2 = Speed \* b;

        double distance3 = Speed \* c;

        System.out.println("The distance that the car will travel in 5 hours is" + distance1);

        System.out.println("The distance that car will travel in 8 hours is" + distance2);

        System.out.println("the distance that car will travel in 12 hours is" + distance3);

    }

}

import java.util.Scanner;

public class Q6saletaxexers {

    public static void main(String[] args) {

        Scanner S = new Scanner(System.in);

        System.out.println("Please Enter the amount of purchase");

        double purchase;

        purchase = S.nextDouble();

        double countytax = 0.02;

        double statetax = 0.04;

        double ctax = purchase \* countytax;

        double stax = purchase \* statetax;

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

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

    }

}

class Q13 {

    public static void main(String[] arg) {

        System.out.println(" \*          \*\*\*\*\*\*        \*\*\*\*\*\*            \*     ");

        System.out.println(" \*\*         \*\*\*\*\*          \*\*\*\*\*           \*\*     ");

        System.out.println(" \*\*\*        \*\*\*\*            \*\*\*\*          \*\*\*     ");

        System.out.println(" \*\*\*\*       \*\*\*              \*\*\*         \*\*\*\*     ");

        System.out.println(" \*\*\*\*\*      \*\*                \*\*        \*\*\*\*\*     ");

        System.out.println(" \*\*\*\*\*\*     \*                  \*      \*\*\*\*\*\*\*     ");

    }

}