using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApplication6

{

class Program

{

static void Main(string[] args)

{

triangle t1 = new triangle();

triangle t2 = new triangle();

Console.WriteLine("Information for T1");

t1.height = 8.8;

t1.width=8;

t1.style = "right";

t1.showArea();

t1.showdim();

t1.showstyle();

Console.WriteLine("Information for T2");

t2.height = 8;

t2.width = 4;

t2.style = "Equlietral";

t2.showArea();

t2.showdim();

t2.showstyle();

Console.WriteLine("\n\*\*\*\*Zunairkhan\*\*\*\*\n");

}

}

public class twodshape {

public double height, width;

public twodshape() {

height = 0;

width = 0;

}

public twodshape(int a, int b) {

height=a;

width = b;

}

public void showdim()

{

Console.WriteLine("height:{0} ", +height);

Console.WriteLine("Widht:{0}", +width);

}

}

public class triangle :twodshape{

public string style;

public double area;

public triangle():base(){}

public triangle(double a, double b) :base() {

}

public

void showArea() {

area = width \* height / 2;

Console.WriteLine("\nArea is:{0} ",+area);

}

public

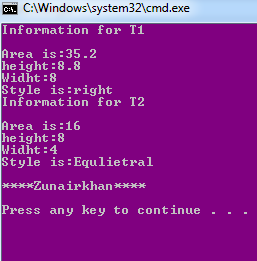
void showstyle() {

Console.WriteLine("Style is:{0} ",style);

}

}

}



using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApplication6

{

class Program

{

static void Main(string[] args)

{

colortri t1 = new colortri(3 , 4 ,"right","Red");

colortri t2 = new colortri(5 , 8 ,"Eqiuiletral","Blue");

triangle t3 = new triangle();

Console.WriteLine("Information for T1");

t1.showstyle();

t1.showArea();

t1.showdim();

t1.showcolor();

Console.WriteLine("Information for T2");

t2.showstyle();

t2.showArea();

t2.showdim();

t2.showcolor();

Console.WriteLine("Information for T3");

t3.showstyle();

t3.showArea();

t3.showdim();

Console.WriteLine("\n\*\*\*\*Zunairkhan\*\*\*\*\n");

}

}

public class twodshape {

public double height, width;

public twodshape() {

height = 0;

width = 0;

}

public twodshape(int a, int b) {

height=a;

width = b;

}

public void showdim()

{

Console.WriteLine("height:{0} ", + height);

Console.WriteLine("Widht:{0}", + width);

}

}

public class triangle :twodshape{

public string style;

public double area;

public triangle():base(){

style = null;

}

public triangle(double a, double b,string c) :base() {

style = c;

}

public

void showArea() {

area = width \* height / 2;

Console.WriteLine("\nArea is:{0} ",+area);

}

public

void showstyle() {

Console.WriteLine("Style is:{0} ",style);

}

}

public class colortri : triangle {

private string color;

public colortri(double a, double b, string c, string d) : base() {

height = a;

width = b;

style = c;

color = d;

}

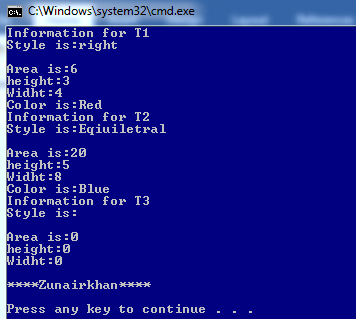
public void showcolor() {

Console.WriteLine("Color is:{0}",color);

}

}

}



using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApplication6

{

class Program

{

static void Main(string[] args)

{

car c1 = new car();

c1.getdata();

c1.showdata();

Console.WriteLine("\n\*\*\*\*Zunairkhan\*\*\*\*\n");

}

public class vechicle {

protected string license;

protected int year;

public vechicle() {

license=null;

year = 0;

}

public vechicle(string a,int b) {

license=a;

year = b;

}

public void getdata() {

Console.WriteLine("Enter the license");

license = Console.ReadLine();

Console.WriteLine("Enter the year");

year = Convert.ToInt32(Console.ReadLine());

}

public void showdata() {

Console.WriteLine("\nlicense={0}", license);

Console.WriteLine("\nyear={0}",year);

}

}

public class car : vechicle {

private string model;

private string color;

public car() : base() {

model = null;

color = null;

}

public car(string a,int b,string c,string d) : base()

{

license=a;

year = b;

model = c;

color = d;

}

public void getdata() {

base.getdata();

Console.WriteLine("Enter the model of the car");

model = Console.ReadLine();

Console.WriteLine("Enter the color of the car");

color = Console.ReadLine();

}

public void showdata() {

base.showdata();

Console.WriteLine("Model is={0}",model);

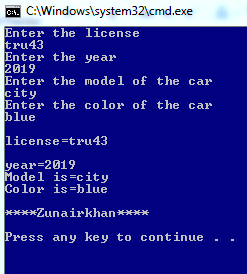
Console.WriteLine("Color is={0}",color);

}

}

}

}



using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApplication6

{

class Program

{

static void Main(string[] args)

{//person\*perstr;

person perstr = new person();

int n=0;

string choice;

do{

//person perstr = new person();

perstr.setname();

n++;

Console.WriteLine("Enter the Another(Y/N)");

choice=Console.ReadLine();

} while(choice=="yes");

for (int j = 0; j < n;j++ ) {

Console.WriteLine("\n person", j );

perstr.printname();

}

Console.WriteLine("\n\*\*\*\*Zunairkhan\*\*\*\*\n");

}

public class person {

public

string name;

public void setname(){

Console.WriteLine("Enter the Name");

name = Console.ReadLine();

}

public void printname() {

Console.WriteLine("\nNAME is:{0}",name);

}

}

}

}

