using System;

using System.Collections.Generic;

using System.Diagnostics;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

class Enterprise

{

string codeEnterprise;

string codeProduct;

string nameProduct;

float price;

int count;

public Enterprise(string codeEnterprise, string codeProduct, string nameProduct, float price, int count)

{

this.codeEnterprise = codeEnterprise;

this.codeProduct = codeProduct;

this.nameProduct = nameProduct;

this.price = price;

this.count = count;

}

void print()

{

Console.WriteLine("codeEnterprise:{0},codeProduct:{1},nameProduct:{2},price:{3},count:{4}", codeEnterprise, codeProduct, nameProduct, price, count);

}

void Input()

{

Console.WriteLine("codeEnterprise:");

codeEnterprise = Console.ReadLine();

Console.WriteLine("codeProduct:");

codeProduct = Console.ReadLine();

Console.WriteLine("nameProduct:");

nameProduct = Console.ReadLine();

Console.WriteLine("price:");

price=float.Parse(Console.ReadLine());

Console.WriteLine("count:");

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

}

float GetCost()

{

return price\*count;

}

public static float GetCostGlobal(Enterprise obj)

{

return obj.getPrice()\*obj.getCount();

}

void setCodeEnterprise(string codeEnterprise)

{

this.codeEnterprise = codeEnterprise;

}

string getCodeEnterprise() { return this.codeEnterprise; }

void setCodeProduct(string codeProduct)

{

this.codeProduct = codeProduct;

}

string getCodeProduct()

{

return this.codeProduct;

}

void setNameProduct(string nameProduct)

{

this.nameProduct = nameProduct;

}

string getNameProduct() { return this.nameProduct; }

void setPrice(float price) { this.price = price; }

float getPrice() { return this.price;}

void setCount(int count) { this.count = count;}

int getCount() { return this.count;}

}

namespace Homework12.\_09.\_23

{

internal class Program

{

static void Main(string[] args)

{

Enterprise s = new Enterprise("dddd", "ddddd", "ddddd", 100000, 2);

Console.WriteLine(Enterprise.GetCostGlobal(s));

}

}

}