using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace classes

{

class Program

{

static void Main(string[] args)

{

CustomerManager customerManager = new CustomerManager();

customerManager.add();

customerManager.update();

ProductManager productManager = new ProductManager();

productManager.add();

productManager.update();

Customer customer = new Customer();

customer.City = "Ankara";

customer.FirstName = "İbrahim";

customer.SecondName = "Zıhlioğlu";

customer.Age = 20;

Customer customer2 = new Customer

{

City = "istanbul",

FirstName = "Samed",

SecondName = "Zıhlioğlu",

Age = 24

};

Console.WriteLine(customer.FirstName);

Console.WriteLine(customer2.FirstName);

Console.ReadLine();

}

}

class CustomerManager

{

public void add() ///add=ekle

{

Console.WriteLine("addeed!!!");

}

public void update() ///update=güncelleme

{

Console.WriteLine("updated!!!");

}

}

class ProductManager

{

public void add() ///add=ekle

{

Console.WriteLine("addeed!!!");

}

public void update() ///update=güncelleme

{

Console.WriteLine("updated!!!");

}

}

class Customer

{

public string City { get; set; } //propyazıp tabb tuşuna 2 kere basarak yazdık bir müşterinin kişisel bilgilerinitutmak için yazdık

public string FirstName { get; set; }

public string SecondName { get; set; }

public int Age { get; set; }

}

}