using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp20

{

public class StepIT

{

class Programlasdirmaders1

{

public void Metod1()

{

Console.WriteLine("WEB dizayn");

}

}

class Programlasdirmaders2

{

public void Metod2()

{

Console.WriteLine("Veri Tabani");

}

}

class Programlasdirmaders3

{

public void Metod3()

{

Console.WriteLine("Ileri sevye programlasdirma");

}

}

class Officeders1

{

public void Metod4()

{

Console.WriteLine("Word");

}

}

class Officeders2

{

public void Metod5()

{

Console.WriteLine("Excel");

}

}

class Officeders3

{

public void Metod6()

{

Console.WriteLine("PowerPoint");

}

}

class Dersler

{

private Programlasdirmaders1 pr1;

private Programlasdirmaders2 pr2;

private Programlasdirmaders3 pr3;

private Officeders1 of1;

private Officeders2 of2;

private Officeders3 of3;

public Dersler()

{

pr1 = new Programlasdirmaders1();

pr2 = new Programlasdirmaders2();

pr3 = new Programlasdirmaders3();

of1 = new Officeders1();

of2 = new Officeders2();

of3 = new Officeders3();

}

public void ProgramlasdirmaDersleri()

{

Console.WriteLine("-----Programlasrima Dersleri ------");

pr1.Metod1();

pr2.Metod2();

pr3.Metod3();

}

public void OfficeDersleri()

{

Console.WriteLine("----- Office Dersleri ----");

of1.Metod4();

of2.Metod5();

of3.Metod6();

}

}

static void Main(string[] args)

{

Dersler facade = new Dersler();

facade.OfficeDersleri();

facade.ProgramlasdirmaDersleri();

Console.ReadKey();

}

}

}