Object-Oriented Programming - Practical Exam

Problem 1 - Furniture

A furniture manufacturer keeps track of their **companies** and **furniture**: **tables** and **chairs**. Each furniture piece has **model**, **material**, **price** in dollars, and **height** in meters. Each table has **length** and **width** in meters. Chairs are three types: **normal**, **adjustable** and **convertible**. Each chair has **number of legs**. Each adjustable chair can **adjust** its height. Each convertible chair can **convert** its state and be easily movable. Each company has **name**, **registration number** and **catalog of furniture**. Companies can **add** or **remove** furniture to their catalogs. Companies can **find** furniture by model. Companies can **show catalogs** of all furniture they offer.

Design the Class Hierarchy

Your task is to design an object-oriented class hierarchy to model the furniture manufacturer, companies and all types of furniture using the best practices for object-oriented design (OOD) and object-oriented programming (OOP). Avoid duplicated code though abstraction, inheritance, and polymorphism and encapsulate correctly all fields.

You are given few C# interfaces that you should obligatory implement and use as a basis of your code:

```
namespace FurnitureManufacturer.Interfaces
    public interface ICompany
        string Name { get; }
        string RegistrationNumber { get; }
        ICollection<IFurniture> Furnitures { get; }
        void Add(IFurniture furniture);
        void Remove(IFurniture furniture);
        IFurniture Find(string model);
        string Catalog();
    }
    public interface IFurniture
        string Model { get; }
        string Material { get; }
        decimal Price { get; set; }
        decimal Height { get; }
    }
    public interface IChair : IFurniture
        int NumberOfLegs { get; }
```



```
public interface ITable : IFurniture
        decimal Length { get; }
        decimal Width { get; }
        decimal Area { get; }
    }
    public interface IAdjustableChair : IChair
        void SetHeight(decimal height);
    }
    public interface IConvertibleChair : IChair
        bool IsConverted { get; }
        void Convert();
    }
}
```

All your furniture should implement IFurniture. Tables should implement ITable, chairs should implement IChair, adjustable chairs should implement IAdjustableChair and convertible chairs should implement **IConvertibleChair**. Companies should implement **ICompany**.

Furniture validity rules:

- Model cannot be empty, null or with less than 3 symbols.
- Price cannot be less or equal to \$0.00.
- Height cannot be less or equal to 0.00 m.

Table validity rules:

• Can calculate area by the following formula: length * width.

Adjustable chair validity rules:

• Can change the height to a new valid one.

Convertible chair validity rules:

- Has too states converted and normal.
- States can be changed by converting the chair from one to another.
- Converted state sets the height to 0.10m.
- Normal state returns the height to the initial one.
- Initial state is normal.

Company validity rules:

- Name cannot be empty, null or with less than 5 symbols.
- Registration number must be exactly 10 symbols and must contain only digits.
- Adding duplicate furniture is allowed.
- Removing furniture removes the first occurance. If such is not found, nothing happens.
- Finding furniture by model gets the first occurance. If such is not found, return null. Searching is case insensitive.

Companies should only be created through the ICompanyFactory implemented by a class named CompanyFactory. Furniture should only be created through the IFurnitureFactory implemented by a class named FurnitureFactory. Both classes are in the FurnitureManufacturer.Engine.Factories namespace.

The company catalog method returns the information about the available furniture in the following form:

```
(company name) - (number of furniture/"no") ("furniture"/"furnitures")
(information about furniture)
(information about furniture)
(information about furniture)
```

The listed furniture added to a certain company (through the Add(...) method) should be ordered by price then by model. If the company has no furniture added, print "no furnitures" (yes, we know "furnitures" is not a valid word, but we do not care, obey the requirements: D). If the company has 1 piece of furniture, print "1 furniture" and show its information on a separate line. If the company has more than 1 piece of furniture, print its number and list each one's information on a separate line. All decimal type fields should be printed "as is", without any formatting or rounding.

You may use the following for reference:

```
"{0} - {1} - {2} {3}",
this.Name,
this.RegistrationNumber,
this.Furnitures.Count != 0 ? this.Furnitures.Count.ToString() : "no",
this.Furnitures.Count != 1 ? "furnitures" : "furniture"
```

Look into the example below to get better understanding of the printing format.

The table information should be in the following form:

```
"Type: {0}, Model: {1}, Material: {2}, Price: {3}, Height: {4}, Length: {5}, Width: {6},
Area: {7}", this.GetType().Name, this.Model, this.Material, this.Price, this.Height,
this.Length, this.Width, this.Area
```

The normal and adjustable chair information should be in the following form:

```
"Type: {0}, Model: {1}, Material: {2}, Price: {3}, Height: {4}, Legs: {5}",
this.GetType().Name, this.Model, this.Material, this.Price, this.Height, this.NumberOfLegs
```

The convertible chair information should be in the following form:

```
"Type: {0}, Model: {1}, Material: {2}, Price: {3}, Height: {4}, Legs: {5}, State: {6}",
this.GetType().Name, this.Model, this.Material, this.Price, this.Height,
this.NumberOfLegs, this.IsConverted? "Converted": "Normal"
```

The **Type** is either "**Table**", or "**Chair**", or "**AdjustableChair**" or "**ConvertibleChair**". The convertible chair state is either "Converted" or "Normal". All decimal type fields should be printed "as is", without any formatting or rounding.

All properties in the above interfaces are mandatory (cannot be **null** or empty).

If a null value is passed to some mandatory property, you should use defensive programming to prevent unwanted results.

Additional Notes

To simplify your work you are given an engine that executes a sequence of commands read from the console using the classes and interfaces in your project. Please put your classes in namespace FurnitureManufacturer.Models. Implement the CompanyFactory and FurnitureFactory class in the namespace FurnitureManufacturer.Engine.Factories.

You are only allowed to write classes in the FurnitureManufacturer. Models namespace. You are not allowed to modify the existing interfaces and classes except the CompanyFactory and FurnitureFactory classes. You may delete the **DeleteMe.cs** file. ©

Current implemented commands the engine supports are:

- CreateCompany (name) (registration number) adds a company with given name and registration number. Duplicate names are not allowed. As a result the command returns "Company (name) created".
- AddFurnitureToCompany (company name) (furniture model) searches for furniture and adds it to an existing company's catalog. As a result the command returns "Furniture (furniture model) added to company (company name)".
- RemoveFurnitureFromCompany (company name) (furniture model) searches for furniture and removes it from an existing company's catalog. As a result the command returns "Furniture (furniture model) removed from company (company name)".
- FindFurnitureFromCompany (company name) (furniture model) searches for furniture in an existing company's catalog. If found the engine prints the furniture's ToString() method.
- ShowCompanyCatalog (company name) searches for a company and invokes it's Catalog() method.
- CreateTable (model) (material) (price) (height) (length) (width) creates a table with given model, material, price, height, length and width. Duplicate models are not allowed. As a result the command returns "Table (model) created".
- CreateChair (model) (material) (price) (height) (legs) (type) creates a chair by given model, material, price, height, legs and type. Type can be "Normal", "Adjustable" and "Convertible". Duplicate models are not allowed. As a result the command returns "Chair (model) created".
- SetChairHeight (model) (height) searches for a chair by model and sets its height, if the chair is adjustable. As a result the command returns "Chair (model) adjusted to height (height)".
- ConvertChair (model) searches for a chair by model and converts its state, if the chair is convertible. As a result the command returns "Chair (model) converted".

In case of invalid operation or error, the engine returns appropriate text messages.



Sample Input

CreateCompany AcademyDivani 1234567890 CreateCompany AcademyHladilnici 0987654321 ShowCompanyCatalog AcademyDivani CreateTable JustMasa wooden 123.4 0.50 0.45 0.65 CreateChair KendoStol leather 99.99 1.20 5 Normal CreateChair SitefinitvDivan leather 111.56 0.80 4 Adjustable CreateChair AJAXControlsTaburetka plastic 80.00 1.00 3 Convertible CreateChair SitefinityShtyrkel leather 111.56 0.80 4 Normal ShowCompanyCatalog AcademyHladilnici AddFurnitureToCompany AcademyHladilnici JustMasa AddFurnitureToCompany AcademyHladilnici SitefinityShtyrkel AddFurnitureToCompany AcademyHladilnici JustMasa AddFurnitureToCompany AcademyHladilnici SitefinityDivan ShowCompanyCatalog AcademyHladilnici ShowCompanyCatalog AcademyDivani AddFurnitureToCompany AcademyDivani JustMasa AddFurnitureToCompany AcademyDivani KendoStol AddFurnitureToCompany AcademyDivani AJAXControlsTaburetka AddFurnitureToCompany AcademyDivani SitefinityDivan ShowCompanyCatalog AcademyDivani ShowCompanyCatalog AcademyHladilnici RemoveFurnitureFromCompany AcademyHladilnici JustMasa ShowCompanyCatalog AcademyHladilnici FindFurnitureFromCompany AcademyHladilnici JustMasa FindFurnitureFromCompany AcademyHladilnici SitefinityDivan RemoveFurnitureFromCompany AcademyDivani SitefinityDivan RemoveFurnitureFromCompany AcademyDivani SitefinityDivan ShowCompanyCatalog AcademyDivani FindFurnitureFromCompany AcademyDivani SitefinityDivan FindFurnitureFromCompany AcademyDivani AJAXControlsTaburetka FindFurnitureFromCompany AcademyDivani KendoStol CreateCompany KenovAndSonBiura 666666666 CreateChair PeshoBiuro plastic 0.99 0.67 4 Adjustable AddFurnitureToCompany KenovAndSonBiura PeshoBiuro SetChairHeight PeshoBiuro 1.11 FindFurnitureFromCompany KenovAndSonBiura PeshoBiuro CreateChair GoshoFotiol wooden 1.99 0.95 1 Convertible AddFurnitureToCompany KenovAndSonBiura GoshoFotiol ConvertChair GoshoFotiol FindFurnitureFromCompany KenovAndSonBiura GoshoFotiol ConvertChair GoshoFotiol FindFurnitureFromCompany KenovAndSonBiura GoshoFotiol ConvertChair GoshoFotiol ShowCompanyCatalog KenovAndSonBiura

Sample Output

Company AcademyDivani created
Company AcademyHladilnici created
AcademyDivani - 1234567890 - no furnitures
Table JustMasa created
Chair KendoStol created
Chair SitefinityDivan created
Chair AJAXControlsTaburetka created





```
Chair SitefinityShtyrkel created
AcademvHladilnici - 0987654321 - no furnitures
Furniture JustMasa added to company AcademyHladilnici
Furniture SitefinityShtyrkel added to company AcademyHladilnici
Furniture JustMasa added to company AcademyHladilnici
Furniture SitefinityDivan added to company AcademyHladilnici
AcademyHladilnici - 0987654321 - 4 furnitures
Type: AdjustableChair, Model: SitefinityDivan, Material: Leather, Price: 111.56, Height:
0.80, Legs: 4
Type: Chair, Model: SitefinityShtyrkel, Material: Leather, Price: 111.56, Height: 0.80,
Legs: 4
Type: Table, Model: JustMasa, Material: Wooden, Price: 123.4, Height: 0.50, Length: 0.45,
Width: 0.65, Area: 0.2925
Type: Table, Model: JustMasa, Material: Wooden, Price: 123.4, Height: 0.50, Length: 0.45,
Width: 0.65, Area: 0.2925
AcademyDivani - 1234567890 - no furnitures
Furniture JustMasa added to company AcademyDivani
Furniture KendoStol added to company AcademyDivani
Furniture AJAXControlsTaburetka added to company AcademyDivani
Furniture SitefinityDivan added to company AcademyDivani
AcademyDivani - 1234567890 - 4 furnitures
Type: ConvertibleChair, Model: AJAXControlsTaburetka, Material: Plastic, Price: 80.00,
Height: 1.00, Legs: 3, State: Normal
Type: Chair, Model: KendoStol, Material: Leather, Price: 99.99, Height: 1.20, Legs: 5
Type: AdjustableChair, Model: SitefinityDivan, Material: Leather, Price: 111.56, Height:
0.80, Legs: 4
Type: Table, Model: JustMasa, Material: Wooden, Price: 123.4, Height: 0.50, Length: 0.45,
Width: 0.65, Area: 0.2925
AcademyHladilnici - 0987654321 - 4 furnitures
Type: AdjustableChair, Model: SitefinityDivan, Material: Leather, Price: 111.56, Height:
0.80, Legs: 4
Type: Chair, Model: SitefinityShtyrkel, Material: Leather, Price: 111.56, Height: 0.80,
Legs: 4
Type: Table, Model: JustMasa, Material: Wooden, Price: 123.4, Height: 0.50, Length: 0.45,
Width: 0.65, Area: 0.2925
Type: Table, Model: JustMasa, Material: Wooden, Price: 123.4, Height: 0.50, Length: 0.45,
Width: 0.65, Area: 0.2925
Furniture JustMasa removed from company AcademyHladilnici
AcademyHladilnici - 0987654321 - 3 furnitures
Type: AdjustableChair, Model: SitefinityDivan, Material: Leather, Price: 111.56, Height:
0.80, Legs: 4
Type: Chair, Model: SitefinityShtyrkel, Material: Leather, Price: 111.56, Height: 0.80,
Legs: 4
Type: Table, Model: JustMasa, Material: Wooden, Price: 123.4, Height: 0.50, Length: 0.45,
Width: 0.65, Area: 0.2925
Type: Table, Model: JustMasa, Material: Wooden, Price: 123.4, Height: 0.50, Length: 0.45,
Width: 0.65, Area: 0.2925
Type: AdjustableChair, Model: SitefinityDivan, Material: Leather, Price: 111.56, Height:
0.80, Legs: 4
Furniture SitefinityDivan removed from company AcademyDivani
```

Furniture SitefinityDivan removed from company AcademyDivani AcademyDivani - 1234567890 - 3 furnitures Type: ConvertibleChair, Model: AJAXControlsTaburetka, Material: Plastic, Price: 80.00, Height: 1.00, Legs: 3, State: Normal Type: Chair, Model: KendoStol, Material: Leather, Price: 99.99, Height: 1.20, Legs: 5 Type: Table, Model: JustMasa, Material: Wooden, Price: 123.4, Height: 0.50, Length: 0.45, Width: 0.65, Area: 0.2925 Furniture SitefinityDivan not found Type: ConvertibleChair, Model: AJAXControlsTaburetka, Material: Plastic, Price: 80.00, Height: 1.00, Legs: 3, State: Normal Type: Chair, Model: KendoStol, Material: Leather, Price: 99.99, Height: 1.20, Legs: 5 Company KenovAndSonBiura created Chair PeshoBiuro created Furniture PeshoBiuro added to company KenovAndSonBiura Chair PeshoBiuro adjusted to height 1.11 Type: AdjustableChair, Model: PeshoBiuro, Material: Plastic, Price: 0.99, Height: 1.11, Legs: 4 Chair GoshoFotiol created Furniture GoshoFotiol added to company KenovAndSonBiura Chair GoshoFotiol converted Type: ConvertibleChair, Model: GoshoFotiol, Material: Wooden, Price: 1.99, Height: 0.10, Legs: 1, State: Converted Chair GoshoFotiol converted Type: ConvertibleChair, Model: GoshoFotiol, Material: Wooden, Price: 1.99, Height: 0.95, Legs: 1, State: Normal Chair GoshoFotiol converted KenovAndSonBiura - 666666666 - 2 furnitures Type: AdjustableChair, Model: PeshoBiuro, Material: Plastic, Price: 0.99, Height: 1.11, Type: ConvertibleChair, Model: GoshoFotiol, Material: Wooden, Price: 1.99, Height: 0.10, Legs: 1, State: Converted

