## Problem 1 – Music Shop Management

The local music shop owner has asked you to write a system to help him keep track of what articles he is selling. The shop is going to be a really promising one and it will become a chain of stores very soon. This means you've got to make your system work for more than one store. He didn't have much time to explain because he was busy strumming his guitar but here are his basic requirements:

The system keeps track of **music shops** and what is sold in them.

**Music shops** have **name** and a set of **articles**. A music shop owner can **add** or **remove** articles or **view** the current items in the shop.

**Articles** have **make**, **model**, and **price**. An article must be unique (i. e. have unique **make** and **model**), but can exist in more than one shop at a time.

There are two main types of articles – **microphones** and **musical instruments**. Microphones can only **have cables** or be **wireless**. There is nothing more special about them.

**Instruments** are a different thing, though. Since the store is not so big, it only sells **guitars** and **drums** at the moment. Instruments have **color** and can be **electronic** or not. **Drums** have **size** – **width** and **height**, so the shop owners know how much they will need to pay in order to ship them. **Guitars** have two main parts – the **body** – the 'fat' part, and the **fingerboard** – the 'skinny' part. They can be made of different **types of wood**. Guitars also have **number of strings**.

Guitars can be one of the following types: **electric guitars**, **acoustic guitars**, or **bass guitars**. **Electric guitars** come pre-packaged with some adapters, so the shop owners need to keep track of how many **adapters** an electric guitar has. They also differ by their **number of frets** (the little metal things which cross the neck). **Acoustic guitars** can come with a **case** or not, and have strings made of some **material** such as steel or nylon. **Bass guitars** are like regular guitars except they produce a much lower sound and have **only four strings**. Acoustic and electric guitars have **six strings**.

**Electronic instruments** are **electric guitars** and **bass guitars**. **Acoustic guitars** and **drums** are not electronic.

### Design the Class Hierarchy

Your task is **to design an object-oriented class hierarchy** following the best practices in object-oriented programming (OOP) and object-oriented design (OOD). **Avoid duplicated code** through **abstraction**, **inheritance**, and **polymorphism**, and **encapsulate all fields** correctly.

All **music shops** should implement **IMusicShop**, all **articles** should implement **IArticle**. **Microphones** should implement **IMicrophone**, and **instruments** should implement **IInstrument**. **Drums** should implement **IDrums**, and **guitars** – **IGuitar.** **Electrc guitars** should implement **IElectricGuitar**, acoustic guitars – **IAcousticGuitar**, and **bass guitars** – **IBassGuitar**.

### Validate the Data

You should follow these validity rules very strictly in order to ensure the data integrity within the system:

#### Music shop validity rules:

* Name is **required** (cannot be missing or blank)

#### Article validity rules:

* Make and model are **required** (cannot be missing or blank)
* Price must be **positive**

#### Instrument validity rules:

* Color is **required** (cannot be missing or blank)

#### Drums validity rules:

* Width and height for a set of drums must be positive

#### Guitar validity rules:

* Body and fingerboard wood are required (cannot be missing or blank)
* Guitars generally have six strings (bass guitars have only four)

#### Electric guitar validity rules:

* Number of frets must be positive
* Number of adapters must be non-negative (an electric guitar can be sold with no adapter, because they can be bought separately)

#### Acoustic guitar validity rules:

* Strings can be made of one of the following materials: steel, brass, bronze, or nylon

Throw appropriate exception when data validation fails. When there is **an error in a parameter** (such as a missing required parameter), throw an **ArgumentException**, and when there is a **forbidden or meaningless method**, throw an **InvalidOperationException**.

The messages for the exceptions should be as follows:

* For required parameters: **The <parameter> is required.**
* For parameters with only positive values: **The <parameter> must be positive.**

**Always provide the lowest possible visibility** for properties and methods.

A programmer using the system **must not be able** to create instances of classes implementing **IArticle, IInstrument**, and **IGuitar directly.**

All music shops can be created only through **IMusicShopFactory** implemented by the class **MusicShopFactory**. All articles can be created only through **IArticleFactory** implemented by the class **ArticleFactory**. Both classes are located in the namespace **MusicShopManager.Engine.Factories**.

### Format The Output

The **music shop list of items** should return information in the following form:

|  |
| --- |
| **===== <name> =====**  **<articles>** |

**<articles>** is a list of articles, ordered by type, as follows

|  |
| --- |
| **----- Microphones -----**  **----- Drums -----**  **----- Electric guitars -----**  **----- Acoustic guitars -----**  **----- Bass guitars -----** |

**If there are no articles of a certain type, it must not be present in the menu.**

If the music shop is empty, the message should be:

|  |
| --- |
| **The shop is empty. Come back soon.** |

Within the categories, all articles should be **ordered alphabetically by name**. **Round all prices to 2 digits** after the decimal separator. Refer to the example to gain a deeper understanding how the article listing should work.

Microphones are presented in the following form:

|  |
| --- |
| **= <make> <model> =**  **Price: $<price>**  **Cable: <yes / no>** |

Drums are presented in the following form:

|  |
| --- |
| **= <make> <model> =**  **Price: $<price>**  **Color: <color>**  **Electronic: <yes / no>**  **Size: <width>cm x <height>cm** |

Electric guitars are presented in the following form:

|  |
| --- |
| **= <make> <model> =**  **Price: $<price>**  **Color: <color>**  **Electronic: <yes / no>**  **Strings: <strings>**  **Body wood: <body wood>**  **Fingerboard wood: <fingerboard wood>**  **Adapters: <adapters>**  **Frets: <frets>** |

Acoustic guitars are presented in the following form:

|  |
| --- |
| **= <make> <model> =**  **Price: $<price>**  **Color: <color>**  **Electronic: <yes / no>**  **Strings: <strings>**  **Body wood: <body wood>**  **Fingerboard wood: <fingerboard wood>**  **Case included: <yes / no>**  **String material: <string material>** |

Bass guitars are presented in the following form:

|  |
| --- |
| **= <make> <model> =**  **Price: $<price>**  **Color: <color>**  **Electronic: <yes / no>**  **Strings: <strings>**  **Body wood: <body wood>**  **Fingerboard wood: <fingerboard wood>** |

### Additional Notes

You are given a **command execution engine** to simplify your work. Please put all your classes in the **RestaurantManager.Models** namespace and all factories in the **RestaurantManager.Engine.Factories** namespace.

The engine accepts the following commands:

* CreateMusicShop[name:<name>]
* CreateMicrophone[make:<make>;model:<model>;price:<price>;cable:<yes / no>]
* CreateDrums[make:<make>;model:<model>;price:<price>;color:<color>;width:<width>;height:<height>]
* CreateElectricGuitar[make:<make>;model:<model>;price:<price>;color:<color>;body:<body>;fingerboard:<fingerboard>;adapters:<adapters>;frets:<frets>]
* CreateAcousticGuitar[make:<make>;model:<model>;price:<price>;color:<color>;body:<body>;fingerboard:<fingerboard>;case:<yes / no>;strings:<type of strings>]
* CreateBassGuitar[make:<make>;model:<model>;price:<price>;color:<color>;body:<body>;fingerboard:<fingerboard>]
* AddArticleToShop[name:<name>;make:<make>;model:<model>]
* RemoveArticleFromShop[name:<name>;make:<make>;model:<model>]
* ListArticles[name:<name>]

The parameters may be provided in any sequence. The engine returns appropriate messages for each command. Duplicate music shop and article names are not allowed. The engine skips blank lines and lines which start with "//". You may refer to the sample input and output for more details.  
Sample Input

|  |
| --- |
| ListArticles[name:My Music Shop]  CreateMusicShop[name:My Music Shop]  ListArticles[name:My Music Shop]  CreateMicrophone[make:JTS;model:TM989;price:20,00;cable:yes]  AddArticleToShop[name:My Music Shop;make:JTS;model:TM989]  ListArticles[name:My Music Shop]  CreateDrums[make:Legion;model:DP-101;price:569,99;color:black;width:56;height:40]  AddArticleToShop[name:My Music Shop;make:Legion;model:DP-101]  ListArticles[name:My Music Shop]  RemoveArticleFromShop[name:My Music Shop;make:JTS;model:TM989]  ListArticles[name:My Music Shop]  CreateBassGuitar[make:Dean;model:Hillsboro 09 PJ;price:380,99;color:Classic Black;body:Basswood;fingerboard:Maple]  AddArticleToShop[name:My Music Shop;make:Dean;model:Hillsboro 09 PJ]  ListArticles[name:My Music Shop]  CreateElectricGuitar[make:DEAN V;model:Chicago Flame;price:1159,989;color:Classic Black;body:Mahogany;fingerboard:Ebony;adapters:2;frets:22]  AddArticleToShop[name:My Music Shop;make:DEAN V;model:Chicago Flame]  ListArticles[name:My Music Shop]  CreateAcousticGuitar[make:Aria;model:AD-20;price:320;color:Natural;body:Mahogany;fingerboard:Mahogany;case:no;strings:Steel]  AddArticleToShop[name:My Music Shop;make:Aria;model:AD-20]  ListArticles[name:My Music Shop] |