

03. Clothing Magazine



You are an appraiser and you have to audit clothing magazines. Let's get started!

1. Preparation

Download the skeleton provided in Judge. **Do not** change the **StartUp** class or its **namespace**.

Pay attention to name the project **ClothingMagazine**, all the classes, their fields and methods the same way they are presented in the following document. It is also important to keep the project structure as described.

2. Problem Description

Your task is to create a repository that stores clothes by creating the classes described below.

Cloth

You are given a class **Cloth** with the following properties:

- **Color** - string
- **Size** - int
- **Type** - string

The class **constructor** should receive **color**, **size** and **type**.

Override the **ToString()** method in the following format:

"Product: {type} with size {size}, color {color}"

Magazine

Next, you are given a class **Magazine** that has **Clothes** (a List that stores the entity **Cloth**). All entities inside the repository have the **same properties**. The **Magazine** class should have the following **properties**:

- **Type** - string
- **Capacity** - int
- **Clothes** - List<Cloth>

The class **constructor** should receive **type** and **capacity**, also it should initialize the **Clothes** with a new instance of the collection. Implement the following features:

- **Method AddCloth(Cloth cloth)** – adds an entity to the collection **if there is room** for it
- **Method RemoveCloth(string color)** – removes a cloth by **given color**, if such **exists**, and **returns boolean** (true if it is removed, otherwise – false)

- Method `GetSmallestCloth()` – returns the **Cloth** with the **smallest Size**
- Method `GetCloth(string color)` – returns the **Cloth** with the **given color**
- Method `GetClothCount()` – returns the **number of clothes**
- Method `Report()` – returns a **string** in the following **format** (print the clothes in **ordered by Size**):
 - "{type} magazine contains:
{Cloth1}
{Cloth2}
(...)"

3. Constraints

- The **color** and **size** of the clothes will be **always unique**.
- You will always have clothes added before receiving methods manipulating the Magazines' clothes.

4. Examples

This is an example of how the **Magazine** class is **intended to be used**.

Sample code usage

```
//Initialize the repository (Magazine)
Magazine magazine = new Magazine("Zara", 20);

//Initialize entity (Cloth)
Cloth cloth1 = new Cloth("red", 36, "dress");

//Print Cloth
Console.WriteLine(cloth1); //Product: dress with size 36, color red

//Add Cloth
magazine.AddCloth(cloth1);

//Remove Cloth
Console.WriteLine(magazine.RemoveCloth("black")); //false

Cloth cloth2 = new Cloth("brown", 34, "t-shirt");
Cloth cloth3 = new Cloth("blue", 32, "jeans");

//Add Cloth
magazine.AddCloth(cloth2);
magazine.AddCloth(cloth3);

//Get smallest cloth
Cloth smallestCloth = magazine.GetSmallestCloth();
Console.WriteLine(smallestCloth); //Product: jeans with size 32, color blue

//Get Cloth
Cloth getCloth = magazine.GetCloth("brown"); //Product: t-shirt with size 34, color brown
Console.WriteLine(getCloth);

Console.WriteLine(magazine.Report());
//Zara magazine contains:
//Product: jeans with size 32, color blue
//Product: t-shirt with size 34, color brown
//Product: dress with size 36, color red
```

5. Submission

Zip all the files in the project folder except **bin** and **obj** folders.