

# Car Dealership



## Preparation

Download the skeleton provided in Judge. **Do not** change the **packages**!

**Pay attention to name the package dealership, 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.**

## Problem description

Your task is to create a repository, which stores items by creating the classes described below.

### Car

First, write a Java class **Car** with the following public fields:

- **manufacturer: String**
- **model: String**
- **year: int**

The class **constructor** should receive **manufacturer**, **model** and **year**. You need to create the appropriate **getters** and **setters**. Override the **toString()** method in the following format:

```
"{manufacturer} {model} ({year})"
```

### Dealership

**Next**, write a Java class **Dealership** that has **data (Collection**, which stores the entity **Car**). All entities inside the repository have the **same fields**. Also, the Dealership class should have those public fields:

- **name: String**
- **capacity: int**

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

- Field **data – Collection** that holds added cars
- Method **add(Car car)** – **adds** an **entity** to the data **if there is** an **empty cell** for the car.

- Method **buy(String manufacturer, String model)** – removes the car by **given manufacturer and model**, if such **exists**, and **returns boolean**.
- Method **getLatestCar()** – returns the **latest** car (by year) or **null** if have no cars.
- Method **getCar(String manufacturer, String model)** – returns the car with the **given manufacturer and model** or **null** if there is no such car.
- Getter **getCount()** – returns the **number** of cars.
- **getStatistics()** – returns a **String** in the following **format**:
  - "The cars are in a car dealership {name}:  
 {Car1}  
 {Car2}  
 (...)"

## Constraints

- The **combinations** of **manufacturers** and **models** will be **always unique**.
- The **year** of the cars will always be **positive**.
- There won't be cars with the same years.

## Examples

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

### Sample code usage

```
// Initialize the repository
Dealership dealership = new Dealership("Autofest", 5);

// Initialize entity
Car volvo = new Car("Volvo", "XC70", 2010);

// Print Car
System.out.println(volvo); // Volvo XC70 (2010)

// Add Car
dealership.add(volvo);

// Remove Car
System.out.println(dealership.buy("Volvo", "XC90")); // false
System.out.println(dealership.buy("Volvo", "XC70")); // true

Car peugeot = new Car("Peugeot", "307", 2011);
Car audi = new Car("Audi", "S4", 2005);

dealership.add(peugeot);
dealership.add(audi);

// Get Latest Car
Car latestCar = dealership.getLatestCar();
System.out.println(latestCar); // Peugeot 307 (2011)

// Get Car
Car audiS4 = dealership.getCar("Audi", "S4");
System.out.println(audiS4); // Audi S4 (2005)

// Count
System.out.println(dealership.getCount()); // 2
```

```
// Get Statistics
System.out.println(dealership.getStatistics());
// The cars are in a car dealership Autofest:
// Peugeot 307 (2011)
// Audi S4 (2005)
```

## Submission

Submit **single .zip file**, containing **dealership package, with the classes inside (Car, Dealership and the Main class**, there is no specific content required inside the Main class e. g. you can do any kind of local testing of you program there. However there should be **main(String[] args)** method inside.