Space Station Recruitment



Now that Stephen successfully established his own Space Station, he has to recruit some astronauts to work there. You are going to help him by building a system for that.

Preparation

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

Pay attention to name the package (spaceStationRecruitment), all the classes, their fields and methods exactly the same way they are presented in the following document. It is also important to keep the project structure as described above.

Problem description

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

Astronaut

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

name: String age: int

country: String

The class **constructor** should receive (**name**, **age and country**).

The class also should have the methods:

- Getter getName()
- Getter getAge()
- Override the **toString()** method in the following format:

"Astronaut: {name}, {age} ({country})"

SpaceStation

Next, write a Java class SpaceStation that has data (a collection which stores the entity Astronaut). All entities inside the repository have the same fields. Also, the SpaceStation class should have those fields:

name: String capacity: int





















The class **constructor** should receive (name, capacity), also it should initialize the data with a new instance of the collection.

Implement the following features:

- Field data collection that holds added astronauts
- Getter getName
- Getter getCapacity
- Getter **getCount returns** the **number** of astronauts
- Method add(Astronaut astronaut) adds an entity to the data if there is room for him/her
- Method remove(String name) removes an astronaut by given name, if such exists, and returns boolean
- Method getOldestAstronaut() returns the oldest astronaut
- Method getAstronaut(String name) returns the astronaut with the given name
- **report() returns** a **string** in the following **format** (print the astronauts in order of appearance):
 - "Astronauts working at Space Station {spaceStationName}: {Astronaut1} {Astronaut2} (...)"

Constraints

- The **names** of the astronauts will be **always unique**.
- The age of the astronauts will always be with positive values.
- You will always have an astronaut added before receiving methods manipulating the Space Station's astronauts.

Examples

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

```
Sample code usage
// Initialize the repository
SpaceStation spaceStation = new SpaceStation("Apolo", 10);
// Initialize entity
Astronaut astronaut = new Astronaut("Stephen", 40, "Bulgaria");
// Print Astronaut
System.out.println(astronaut); // Astronaut: Stephen, 40 (Bulgaria)
// Add Astronaut
spaceStation.add(astronaut);
// Remove Astronaut
spaceStation.remove("Astronaut name"); // false
Astronaut secondAstronaut = new Astronaut("Mark", 34, "UK");
// Add Astronaut
spaceStation.add(secondAstronaut);
```















```
Astronaut oldestAstronaut = spaceStation.getOldestAstronaut();
// Astronaut with name Stephen
Astronaut astronautStephen = spaceStation.getAstronaut("Stephen");
// Astronaut with name Stephen
// Print Astronauts
System.out.println(oldestAstronaut); // Astronaut: Stephen, 40 (Bulgaria)
System.out.println(astronautStephen); // Astronaut: Stephen, 40 (Bulgaria)
System.out.println(spaceStation.getCount()); // 2
System.out.println(spaceStation.report());
// Astronauts working at Space Station Apolo:
// Astronaut: Stephen, 40 (Bulgaria)
// Astronaut: Mark, 34 (UK)
```

Submission

Submit single .zip file, containing spaceStationRecruitment package, with the classes inside (Astronaut, SpaceStation 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.













