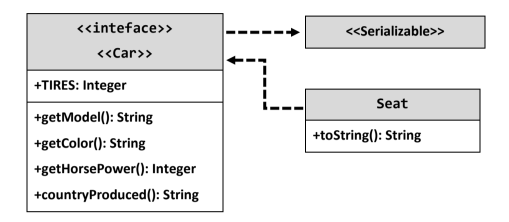
### Lab: Interfaces and Abstraction

This document defines the lab for "Java OOP" course @ Software University. Please submit your solutions (source code) of all below described problems in Judge.

## 1. Car Shop

Build hierarchy from classes and interfaces for this UML diagram



Your hierarchy have to be used with this code

```
Main.java
public static void main(String[] args) {
    Car seat = new Seat("Leon", "gray", 110, "Spain");
    System.out.println(String.format(
            "%s is %s color and have %s horse power",
            seat.getModel(),
            seat.getColor(),
            seat.getHorsePower()));
    System.out.println(seat.toString());
```

# **Examples**

Input	Output	
	Leon is gray color and have 110 horse power This is Leon produced in Spain and have 4 tires	

#### Solution

```
public interface Car {
    int TIRES = 4;
    String getModel();
    String getColor();
    Integer getHorsePower();
```

Note: consider using the wrapper classes in the Seat constructor.













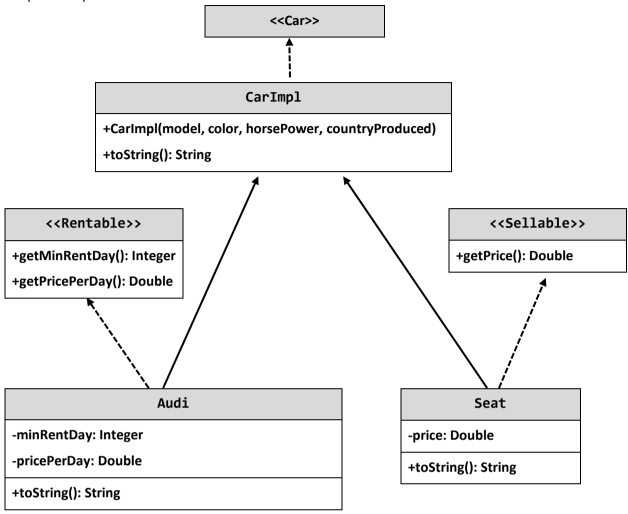






### 2. Car Shop Extend

Extend previous problem:



Your hierarchy have to be used with this code

```
Main.java
public static void main(String[] args) {
    Sellable seat = new Seat("Leon", "Gray", 110, "Spain", 11111.1);
    Rentable audi = new Audi("A4", "Gray", 110, "Germany", 3, 99.9);
    printCarInfo(seat);
    printCarInfo(audi);
}
private static void printCarInfo(Car car) {
    System.out.println(String.format(
            "%s is %s color and have %s horse power",
            car.getModel(),
            car.getColor(),
            car.getHorsePower()));
    System.out.println(car.toString());
}
```















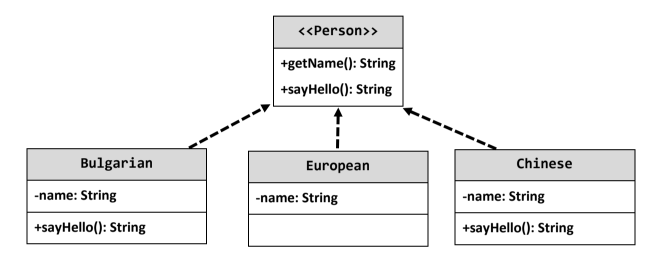


### **Examples**

Input	Output
	Leon is Gray color and have 110 horse power This is Leon produced in Spain and have 4 tires Leon sells for 11111,100000 A4 is Gray color and have 110 horse power This is A4 produced in Germany and have 4 tires Minimum rental period of 3 days. Price per day 99,900000

## 3. Say Hello

Build hierarchy from classes and interfaces for this UML diagram



Your hierarchy have to be used with this code

```
Main.java
public static void main(String[] args) {
    List<Person> persons = new ArrayList<>();
    persons.add(new Bulgarian("Pesho"));
    persons.add(new European("Pesho"));
    persons.add(new Chinese("Pesho"));
    for (Person person : persons) {
        print(person);
    }
}
private static void print(Person person) {
    System.out.println(person.sayHello());
```















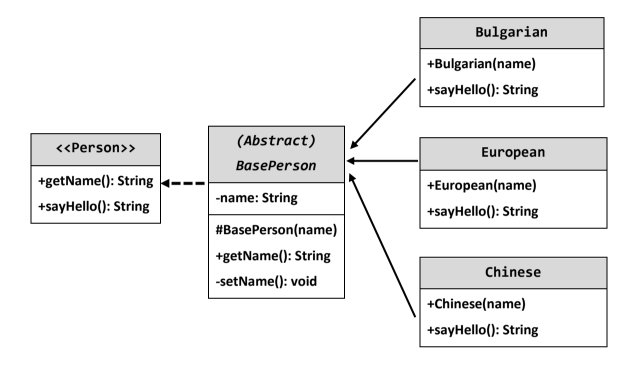


#### **Examples**

Input	Output
	Здравей Hello Djydjybydjy

# 4. Say Hello Extend

Build hierarchy from classes and interfaces for this **UML** diagram



Your hierarchy have to be used with this code

```
Main.java
public static void main(String[] args) {
    List<Person> persons = new ArrayList<>();
    persons.add(new Bulgarian("Pesho"));
    persons.add(new European("Pesho"));
    persons.add(new Chinese("Pesho"));
    for (Person person : persons) {
        print(person);
    }
}
private static void print(Person person) {
    System.out.println(person.sayHello());
```

















#### **Examples**

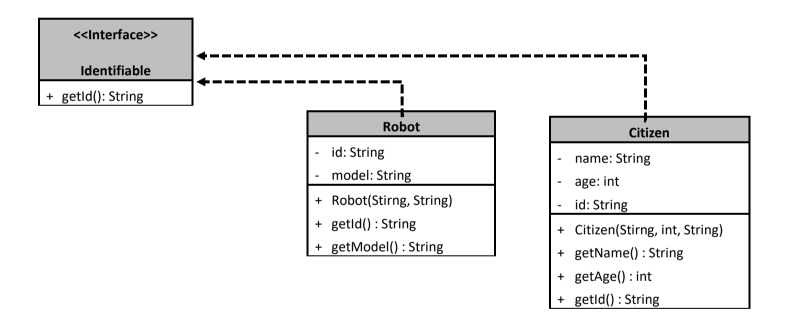
Input	Output
	Здравей Hello Djydjybydjy

#### 5. Border Control

It's the future, you're the ruler of a totalitarian dystopian society inhabited by citizens and robots, since you're afraid of rebellions you decide to implement strict control of who enters your city. Your soldiers check the Ids of everyone who enters and leaves.

You will receive from the console an unknown amount of lines until the command "End" is received, on each line there will be the information for either a citizen or a robot who tries to enter your city in the format "<name> <age> <id>" for citizens and "<model> <id>" for robots. After the end command on the next line you will receive a single number representing the last digits of fake ids, all citizens or robots whose Id ends with the specified digits must be detained.

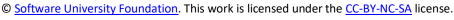
The output of your program should consist of all detained **Id**s each on a separate line (the order of printing doesn't matter).



## **Examples**

Input	Output
Peter 22 9010101122	9010101122
MK-13 558833251	33283122
MK-12 33283122	
End	
122	

















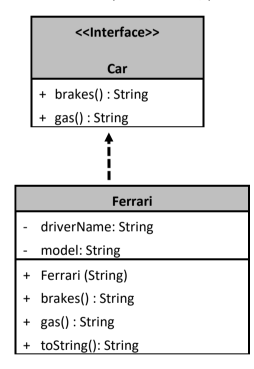
Teo 31 7801211340 7801211340 Anna 29 8007181534 IV-228 999999 Simon 54 3401018380 KKK-666 80808080 End 340

#### 6. Ferrari

Model an application which contains a class Ferrari and an interface. Your task is simple, you have a car - Ferrari, its model is "488-Spider" and it has a driver. Your Ferrari should have functionality to use brakes and push the gas pedal. When the brakes are pushed down print "Brakes!", and when the gas pedal is pushed down - "Zadu6avam sA!". As you may have guessed this functionality is typical for all cars, so you should implement an interface to describe it.

Your task is to create a Ferrari and set the driver's name to the passed one in the input. After that, print the info.

Take a look at the Examples to understand the task better.



# Input

On the single input line, you will be given the driver's name.

### **Output**

On the single output line, print the model, the messages from the brakes and gas pedal methods and the driver's name. In the following format:

"{model}/{brakes}/{gas pedal}/{driver's name}"

#### **Constraints**

The input will always be valid, no need to check it explicitly! The Driver's name may contain any ASCII characters.













# **Example**

Input	Output
Dominic Toretto	488-Spider/Brakes!/brum-brum-brum-brrrrr/Dominic Toretto
Brian O'Conner	488-Spider/Brakes!/brum-brum-brum-brrrr/Brian O'Conner















