Exercises: Polymorphism

Problems for exercises and homework for the "C# OOP" course @ SoftUni".

You can check your solutions here: https://judge.softuni.bg/Contests/1504/Polymorphism-Exercise

Problem 1. Vehicles

Write a program that models 2 vehicles (a Car and a Truck) and simulates driving and refueling them. Car and truck both have fuel quantity, fuel consumption in liters per km and can be driven a given distance and refueled with a given amount of fuel. It's summer, so both vehicles use air conditioners and their fuel consumption per km is increased by 0.9 liters for the car and with 1.6 liters for the truck. Also, the truck has a tiny hole in its tank and when its **refueled** it keeps only **95%** of the given **fuel**. The **car** has no problems and adds all the given fuel to its tank. If a vehicle cannot travel the given distance, its fuel does not change.

Input

- On the first line information about the car in the format: "Car {fuel quantity} {liters per km}"
- On the second line info about the truck in the format: "Truck {fuel quantity} {liters per km}"
- On the **third line** the **number** of **commands** N that will be given on the next N **lines**
- On the next N lines commands in the format:
 - "Drive Car {distance}"
 - "Drive Truck {distance}"
 - "Refuel Car {liters}"
 - "Refuel Truck {liters}"

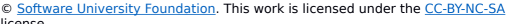
Output

- After each Drive command, if there was enough fuel, print on the console a message in the format:
 - "Car/Truck travelled {distance} km"
- If there was not enough fuel, print: "Car/Truck needs refueling"
- After the End command, print the remaining fuel for both the car and the truck, rounded to **2 digits** after the floating point in the format:
 - "Car: {liters}" "Truck: {liters}"

Examples

Input	Output
Car 15 0.3	Car travelled 9 km
Truck 100 0.9	Car needs refueling
4	Truck travelled 10 km
Drive Car 9	Car: 54.20
Drive Car 30	Truck: 75.00
Refuel Car 50	
Drive Truck 10	
Car 30.4 0.4	Car needs refueling
Truck 99.34 0.9	Car travelled 13.5 km





















5 Drive Car 500 Drive Car 13.5 Refuel Truck 10.300 Drive Truck 56.2 Refuel Car 100.2

Truck needs refueling

Car: 113.05 Truck: 109.13

Problem 2. Vehicles Extension

Use your solution of the **previous** task for the starting point and add more functionality. Add a new vehicle - Bus. Add to every vehicle a new property - tank capacity. A vehicle cannot start with or refuel above its tank capacity.

If you try to put more fuel in the tank than the available space, print on the console "Cannot fit {fuel amount} fuel in the tank" and do not add any fuel in the vehicle's tank. If you try to create a vehicle with more fuel than its tank capacity, create it but start with an **empty tank**.

Add a new command for the bus. You can drive the bus with or without people. With people, the air-conditioner is turned on and its fuel consumption per kilometer is increased by 1.4 liters. If there are no people in the bus, the air-conditioner is turned off and does not increase the fuel consumption.

Finally, add a validation for the amount of fuel given to the Refuel command - if it is 0 or negative, print "Fuel must be a positive number".

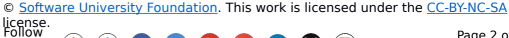
Input

- On the **first three lines** you will receive information about the vehicles in the format:
 - "Vehicle {initial fuel quantity} {liters per km} {tank capacity}"
- On the **fourth line** the number of **commands N** that will be given on the next N lines
- On the **next N lines** commands in format:
 - "Drive Car {distance}"
 - "Drive Truck {distance}"
 - "Drive Bus {distance}"
 - "DriveEmpty Bus {distance}"
 - "Refuel Car {liters}"
 - "Refuel Truck {liters}"
 - "Refuel Bus {liters}"

Output

- After each Drive command, if there was enough fuel, print on the console a message in the format:
 - "Car/Truck travelled {distance} km"
- If there was **not enough fuel**, print:
 - "Car/Truck needs refueling"
- If you try to **refuel** with an **amount** ≤ **0** print:
 - "Fuel must be a positive number"
- If the given **fuel cannot** fit in the **tank**, print:
 - "Cannot fit {fuel amount} fuel in the tank"
- After the End command, print the remaining fuel for all vehicles, rounded to 2 digits after the floating point in the format:
 - "Car: {liters}"



















"Truck: {liters}" "Bus: {liters}"

Example

Input	Output
Car 30 0.04 70	Fuel must be a positive number
Truck 100 0.5 300	Fuel must be a positive number
Bus 40 0.3 150	Cannot fit 300 fuel in the tank
8	Bus travelled 10 km
Refuel Car -10	Cannot fit 1000 fuel in the tank
Refuel Truck 0	Bus needs refueling
Refuel Car 10	Cannot fit 1000 fuel in the tank
Refuel Car 300	Car: 40.00
Drive Bus 10	Truck: 100.00
Refuel Bus 1000	Bus: 23.00
DriveEmpty Bus 100	
Refuel Truck 1000	

Problem 3. Wild Farm

Your task is to create a class hierarchy like the described below. The Animal, Bird, Mammal, Feline and Food classes should be abstract. Override the method ToString().

- Food int Quantity;
 - Vegetable;
 - Fruit;
 - Meat;
 - Seeds:
- Animal string Name, double Weight, int FoodEaten;
 - Bird double WingSize;
 - ❖ Owl;
 - ♦ Hen;
 - Mammal string LivingRegion;
 - ♦ Mouse;
 - ❖ Dog;
 - Feline string Breed;
 - Cat;
 - Tiger;

All animals should also have the ability to ask for food by producing a sound.

- Owl "Hoot Hoot";
- Hen "Cluck";
- Mouse "Squeak";
- Dog "Woof!";
- Cat "Meow":
- Tiger "ROAR!!!";

Now use the classes that you have created to instantiate some animals and feed them. Input should be read from the console. Every even line (starting from 0) will contain **information** about an **animal** in the following format:

- Felines "{Type} {Name} {Weight} {LivingRegion} {Breed}";
- Birds "{Type} {Name} {Weight} {WingSize}";
- Mice and Dogs "{Type} {Name} {Weight} {LivingRegion}";

















On the **odd** lines, you will receive **information** about a piece of **food** that you should **give** to that **animal**. The line will consist of a **FoodType** and **quantity**, separated by a whitespace.

Animals will only eat a certain type of food, as follows:

- **Hens** eat **everything**;
- Mice eat vegetables and fruits;
- Cats eat vegetables and meat;
- Tigers, Dogs and Owls eat only meat;

If you try to give an animal a different type of food, it will not eat it and you should print:

"{AnimalType} does not eat {FoodType}!"

The weight of an animal will increase with every piece of food it eats, as follows:

- Hen 0.35;
- Owl 0.25;
- Mouse 0.10;
- Cat 0.30;
- Dog 0.40;
- Tiger 1.00;

Override the **ToString()** method to print the information about an animal in the formats:

- Birds "{AnimalType} [{AnimalName}, {WingSize}, {AnimalWeight}, {FoodEaten}]"
- Felines "{AnimalType} [{AnimalName}, {Breed}, {AnimalWeight}, {AnimalLivingRegion}, {FoodEaten}]"
- Mice and Dogs "{AnimalType} [{AnimalName}, {AnimalWeight}, {AnimalLivingRegion}, {FoodEaten}]"

After you have read the information about the animal and the food, the animal will produce a sound (print it on the console). Next, you should try to feed it. After receiving the "End" command, print information about every animal in order of input.

Input	Output
Cat Pesho 1.1 Home Persian Vegetable 4 End	Meow Cat [Pesho, Persian, 2.3, Home, 4]
Tiger Typcho 167.7 Asia Bengal Vegetable 1 Dog Doncho 500 Street Vegetable 150 End	ROAR!!! Tiger does not eat Vegetable! Woof! Dog does not eat Vegetable! Tiger [Typcho, Bengal, 167.7, Asia, 0] Dog [Doncho, 500, Street, 0]
Mouse Jerry 0.5 Anywhere Fruit 1000 Owl Toncho 2.5 30 Meat 5 End	Squeak Hoot Hoot Mouse [Jerry, 100.5, Anywhere, 1000] Owl [Toncho, 30, 3.75, 5]

















