

CSC111 Lab
Object Oriented Programming – Lab III
---- Lab 9 ----

Create a project **Lab09**

Q1) Write a Java class **Car** that represent a car in a car dealership. The car has the following attributes:

- **model**: String.
- **year**: int. The year the car was made.
- **mileage**: int representing how many kilometers the car has drove.
- **soom**: double. Best offer for the car so far.
- **hadd**: double. Asking sale price. Must be greater than soom.

The class has the following methods:

- **Car()**
- **Car(String model, int year, int mileage, double soom, double hadd)**
- **setters and getters for model, year, mileage, soom and hadd.**
- **similar(Car c):boolean** Compares two objects, the calling object and the argument c and returns true if they are similar, false otherwise. Two cars are similar if they have same model, year and within 10k of eachother mileage. For example, 2014 ford with mileage 120K is similar to a 2014 ford with mileage 125K.
- **difference():double.** the difference between soom and hadd. Must be positive.
- **printCar(): void**

Car
- model: String - year: int - mileage: int - soom: double - hadd: double
+ Car () + Car(String model, int year, int mileage, double soom, double hadd) + setModel(String model):void + getModel():String + setYear(Int year):void + getYear() :Int + setMileage(int mileage):void + getMileage() :int + setSoom(double soom):void + getSoom() :double + setHadd(double had):void + getHadd():double + similar(Car c): boolean + difference():double + printCar(): void

Write a class **testCar** that will do the following:

1. Declare objects **car1** and **car2** of class Car.
2. Read car attributes from the user using the both constructors.
3. Print both cars information.
4. Check if both cars are similar.
5. Ask the user repeatedly to enter soom for car1 until **soom** is within 2% of **hadd**.
6. Print both cars information.
7. Feel free to try creating additional objects, read their data and manipulate them.
8. exit.

Sample Run

Please enter car1 model, year, mileage, hadd and soom

Ford 2018 200000 100000 80000

Please enter car2 model, year, mileage, hadd and soom

Toyota 2019 200000 300000 250000

This car is a Ford and was made in 2018.

It has 200000 KM and soom is 80000.0 Hadd is 100000.0

This car is a Toyota and was made in 2019.

It has 200000 KM and soom is 250000.0 Hadd is 300000.0

Cars are not similar

Car1 difference between soom and hadd must be less than 2000.0

The difference is = 20000.0 SR

Please enter another soom> 85000

The difference is = 15000.0 SR

Please enter another soom> 98000

The difference is = 2000.0 SR

Please enter another soom> 98001

The difference is = 1999.0 SR which is less than 2000.0

Q2) Design a class named **Ball** that models a moving ball in two-dimensional space. The class can be represented as:

Data Members:

- double **x**: position of the ball on X-Axis in a two-dimensional space.
- double **y**: position of the ball on Y-Axis in a two-dimensional space.
- double **distTraveledX** total distance traveled by the ball throughout all its moves on X-Axis.
- double **distTraveledY** total distance traveled by the ball throughout all its moves on Y-Axis.
- static double **totDistXAllBalls** keeps the total distance traveled by all balls throughout all the moves on X-Axis.
- static double **totDistYAllBalls** keeps the total distance traveled by all balls throughout all the moves on Y-Axis.
- static double **lastX** store the last X-Axis position of the most recent ball that has moved.
- static double **lastY** store the last Y-Axis position of the most recent ball that has moved.

Ball
- x: double - y: double - distTraveledX: double - distTraveledY: double - <u>totDistXAllBalls</u> : double - <u>totDistYAllBalls</u> : double - <u>lastX</u> : double - <u>lastY</u> : double
+ Ball() + Ball(newX: double, newY: double) + getX(): double + getY(): double + move(xDisp: double, yDisp: double): void + getDistTraveledX (): double + getDistTraveledY(): double + getTotDistXAllBalls (): double + getTotDistYAllBalls (): double + toString(): String

Methods:

- A default constructor that sets initial position of the ball to (0, 0).
- A constructor that receives two arguments newX and newY and sets initial position of the ball to them.
- **getX()** a getter that returns the value of x.
- **getY()** a getter that returns the value of y.
- **move(double xDisp, double yDisp):void** , which changes x and y by the given xDisp and yDisp, respectively. A ball must not move if it is going to finish its movement in a position occupied by another ball (Hint: use lastX and lastY to determine this. If movement is allowed, then change the values of lastX and lastY).
- **getDistTraveledX():double**. Returns the distance traveled by the current ball throughout all of its moves on X-Axis.
- **getDistTraveledY():double**. Returns the distance traveled by the current ball throughout all its moves on Y-Axis.

- public static double **getTotDistXAllBalls()** that return the distance traveled by all balls throughout all of the moves on X-Axis.
- public static double **getTotDistYAllBalls()** that return the distance traveled by all balls throughout all of the moves on Y-Axis.
- **toString()**, which returns the string "**The ball is at (x,y)**".

Create a class **testBall** to test our Ball class. This class will do the following:

- It creates a ball b1 with a position (2, 2).
- Then it moves b1 by (3, -2). (After you move a ball, you must print its location)
- Then it moves b1 by (2, -7).
- Then it creates a new ball b2 with a position (0,0).
- Then it moves b2 by (7, -7). Notice that b2 must not move since it will otherwise occupy the same place occupied by the b1.
- Then it moves b2 by (2, 4).

Finally, it prints the last position of the two balls using toString method and the total distance traveled on both X-Axis and Y-Axis by each ball and by all balls.

Sample Run

```
B1 Ball is at (2.0,2.0)
B1 Ball is at (5.0,0.0)
B1 Ball is at (7.0,-7.0)
B2 Ball is at (0.0,0.0)
The ball in position (0.0,0.0) cannot be moved to position (7.0,-7.0)
B2 Ball is at (0.0,0.0)
B2 Ball is at (2.0,4.0)
Last position for ball B1 Ball is at (7.0,-7.0)
Last position for ball B2 Ball is at (2.0,4.0)
Distance travelled on X for b1 5.0
Distance travelled on y for b1 9.0
Distance travelled on X for b2 2.0
Distance travelled on y for b2 4.0
Distance travelled on X for all balls 7.0
Distance travelled on Y for all balls 13.0
```

Q3) You have been asked by Saudi Wildlife Authority to design a class named **Species** to manage endangered species. Class details are as following:

- Three data fields (properties) which are:
 - **name** of type **String** which stores name of species,
 - **population** of type **int** which stores the current population of the species and it can not be negative, and
 - **growthRate** of type **double** which stores the growth rate of the current population.
- A method **readInput()** that reads the values of data members. The method must not allow the user to enter incorrect population value. If this happens, it should keep asking for correct value until the user enters it.
- A method **writeOutput()** that prints the data of the species.
- A method **predictPopulation(int years)** that returns the projected population of the species after the specified number of years (which must be a non-negative number).
- A method **setSpecies(String newName, int newPopulation, double newGrowthRate)** that sets values of receiving object to new data sent through parameters. The method should print an error message if **newPopulation** is a negative number.
- Getter methods for **name**, **population** and **growthRate**.

Draw the UML diagram for the class and then implement the class. Write a test program that :

1. Declare object s of the class Species
2. Reads the information of some species X.
3. Stores the information in s only after making sure population is not negative.
4. Ask the user to enter number of years to predict population
5. Print the species population after the years given above.
6. Repeat step 4 and 5 until the user enters -1 as number of years.

Name your classes **Species** and **TestSpecies**. Use two separate files for each of the two classes.

Sample Run

What is the species' name? **Arabian Tiger**

What is the population of the species? **200**

Enter growth rate (% increase per year): **3**

Enter how many years? **100**

The population of the Arabian Tiger after 100 years is 3843

Enter how many years? **110**

The population of the Arabian Tiger after 110 years is 5165

Enter how many years? **-1**

Goodbye!