1. Create a class named **Circle** with the following attributes:
* A double attribute named **radius**.
* A String attribute named **color**.

The class should have a **constructor** that initializes both radius and color.

Implement **getter** and **setter** methods for both radius and color.

Implement a method double **getArea**() that returns the area of the circle. Use Math.PI \* radius \* radius to calculate the area.

Implement a method double **getCircumference**() that returns the circumference of the circle. Use 2 \* Math.PI \* radius.

Implement a **toString** method that returns a string representation of a circle object.

1. Create another class called **CircleCollection** with the following attributes:
* An **array of Circle objects**.

The CircleCollection class should have **two constructors**:

* One that takes the capacity to create an empty array of that size
* And another that takes an array of Circle objects to initialize the collection.

Implement a **getter and a setter** for the array attribute.

Implement a method void **addCircle**(Circle c, int index) that adds a circle to a specified index in the array.

Implement a method Circle **getCircle**(int index) that returns the circle at a given index.

Implement a method int **getTotalCircles**() that returns the total number of non-null circles in the array.

Implement a method double **getTotalArea**() that returns the total area of all non-null circles in the array. (*Use for each for the loop*)

Implement a **toString** method that returns a string representation of all objects in the array.

1. **Test Your Implementation**

Create a third class with a **main** method to test your Circle and CircleCollection classes.

Create 4 Circle instances.

Create a circle collection object called myCollection using the second constructor.

Use the CircleCollection methods to print:

* The total area of all circles.
* The second circle.
* All circle objects in myCollection array

Answer:

package circlecollection;

/\*\*

 \*

 \* @author enas

 \*/

public class Circle {

 private double radius;

 private String color;

 // Constructor to initialize radius and color

 public Circle(double radius, String color) {

 this.radius = radius;

 this.color = color;

 }

 public double getRadius() {

 return radius;

 }

 public void setRadius(double radius) {

 this.radius = radius;

 }

 public String getColor() {

 return color;

 }

 public void setColor(String color) {

 this.color = color;

 }

 public double getArea() {

 return Math.PI \* radius \* radius;

 }

 public double getCircumference() {

 return 2 \* Math.PI \* radius;

 }

 @Override

 public String toString() {

 return "Circle(radius: " + radius + ", color: " + color + ")";

 }

}

package circlecollection;

import java.util.Arrays;

/\*\*

 \*

 \* @author enas

 \*/

class CircleCollection {

 private Circle[] circles;

 // Constructor to create an empty collection with a specified capacity

 public CircleCollection(int capacity) {

 circles = new Circle[capacity];

 }

 // Constructor to initialize the collection with an array of circles

 public CircleCollection(Circle[] circles) {

 this.circles = circles;

 }

 public void addCircle(Circle c, int index) {

 if (index >= 0 && index < circles.length)

 {circles[index] = c;

 }

 else {

 System.out.println("Index out of bounds.");

 }

 }

 public Circle getCircle(int index) {

 if (index >= 0 && index < circles.length) {

 return circles[index];

 }

 return null; // Return null if the index is out of bounds

 }

 // Method to get the total number of circles

 public int getTotalCircles() {

 int count = 0;

 for(int i = 0; i< circles.length;i++)

 {

 if(circles[i]!=null)

 count++;

 }

 return count;

 }

 // Method to get the total area of all non-null circles

 public double getTotalArea() {

 double totalArea = 0;

 for(Circle c : circles)

 {

 if(c!=null)

 totalArea += c.getArea();

 }

 return totalArea;

 }

@Override

 public String toString() {

 return Arrays.toString(circles);

 }

}

 /\*

 \* To change this license header, choose License Headers in Project Properties.

 \* To change this template file, choose Tools | Templates

 \* and open the template in the editor.

 \*/

package circlecollection;

/\*\*

 \*

 \* @author Owner

 \*/

public class Test {

 public static void main(String[] args) {

 Circle c1 = new Circle(3.5, "red");

 Circle c2 = new Circle(5, "white");

 Circle c3 = new Circle(5.5, "black");

 Circle c4 = new Circle(6, "Green");

 Circle[] myCircles= {c1,c2,c3,c4};

 CircleCollection myCollection = new CircleCollection(myCircles);

 System.out.println("total areas = " +myCollection.getTotalArea());

 System.out.println("second circle: "+ myCollection.getCircle(1));

 System.out.println(myCollection);

 }

}