Homework 6

Due: May 2, 11:59 p.m.

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Submission Instructions: This Word document includes boxes where you can input your answers. (For example, you can input your name and ID in the fields above.) Please save the document regularly so your answers are not lost. After you complete the assignment, upload a copy to Gradescope. A link to Gradescope can be found on the left side of the course Canvas page.

Important Note on Academic Integrity: This assignment should be completed individually. In recent semesters, improper collaboration on homework has led to multiple cases of plagiarism, where we receive identical or nearly identical submissions from two or more students. If you decide to discuss this assignment with other students before the deadline, make sure you first read the section of the syllabus on proper and improper collaboration. Additionally, you must include the names of these students below.

Names of Collaborators (if any):	

Question 1 (15 points): Complete the UML class diagram on the next page for a class that stores movie information. Each object should store the following data about a single movie:

- 1. Title (e.g., Groundhog Day)
- 2. Release year (e.g., 1993)
- 3. Length in minutes and seconds (e.g., 101.42)
- 4. Rating (e.g., PG)
- 5. Director name (e.g., Harold Ramis)
- 6. List of actors (e.g., Bill Murray, Andie MacDowell)
- 7. List of genre tags (e.g., comedy, fantasy, romance)
- 8. List of review scores (Each review is an integer between 0 and 5.)
- 9. List of written reviews (e.g. Funny movie. Great cast.)
- 10. Average review score

Make sure you include the data type for each field using the correct UML notation (i.e., identifier followed by type and separated by a colon). For fields that store a list that can be modified, use an ArrayList of the appropriate type (e.g., ArrayList<Boolean>). For fields that store a list that will not be modified, use an array of the appropriate type (e.g. int[]).

The data stored in each object should be private. In order to access and modify the data, the class needs the following public instance methods:

- 1. Accessor methods to return each field.
- 2. Mutator methods to add and remove items from the genre, and review score and written review lists.

Make sure you include the parameters (if any) and return type for each method (in UML notation).

Finally, the class needs a constructor to initialize each object. Note that there are no mutator methods to set the title, release year, length, rating, director, or actors. This means that any constructor must include parameters for these fields. Include signatures in the class diagram for the following two constructors:

- 1. A constructor with parameters for the five fields listed above.
- 2. A constructor with parameters for every field other than the average review score. The average is calculated by the class every time a new score is added, rather than being set by the user.

Movie

-title: String

-releaseYear: String
-movieLengthMins: double

-rating: String

-directorName: String
-actorList: String[]

-genreList: ArrayList<String>
-reviewRatings: ArrayList<Integer>
-writtenReviewList: ArrayList<String>

-averageReviewScore: int

+addGenre(String genre)
+removeGenre(String genre)
+addReview(int rating)
+removeReview(int rating)
+addWrittenReview(String review)
+removeWrittenReview(String review)

-setTitle(String title)
-setReleaseYear(String)
-setMovieLengthMins(double)
-setRating(String)
-setDirectorName(String)
-setActorList(String[])

Question 2 (20 points): Trace the execution of the program shown on the next two pages in the memory diagram below. Use the following guidelines:

- When constructing an ArrayList, show the empty elements by writing their indices in the identifier column and leaving their contents blank. (Don't forget to include the size.)
- Show the address stored in each reference variable rather than the contents of the corresponding object. Note that this applies to class fields and ArrayList elements.
- If the contents of a variable change, use a comma, space, or some other delimiter to separate the old and new values.
- The memory diagram only includes a stack frame for the main method. You do not need to trace the variables stored in the stack frame of any other method.

main	Stack	Frame
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main Stack Frame			
Identifier	Address	Content	
Students	200	5000	
first	201	"Shrek", 42,	
		91, 83	
second	202	"Fiona", 90,	
		62, 75	
third	203	"Donkey",	
		22, 100, 83	
update	204	5001,	
		"Donkey",	
		89, 100, 83,	
		5002,	
		"Shrek", 42,	
		91, 76	
	205		
	206		
	207		
	208		
	209		
	210		
	211		
	212		
	213		
	214		
	215		
	216		
	217		
	218		
	219		
	220		
	221		

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Identifier	Address	Content
0	5000	201,202
1	5001	201,203
2	5002	201
3	5003	
4	5004	
size	5005	5
	5006	
	5007	
	5008	
	5009	
	5010	
	5011	
	5012	
	5013	
	5014	
	5015	
	5016	
	5017	
	5018	
	5019	
	5020	
	5021	

222	5022
223	5023
224	5024
225	5025
226	5026
227	5027
228	5028
229	5029

```
Course.java
import java.util.ArrayList;
public class Course {
    public static void main(String[] args) {
        ArrayList<Student> students = new ArrayList<Student>(5);
        Student first = new Student("Shrek", 42, 91, 83);
        Student second = new Student("Fiona", 90, 62, 75);
        Student third = new Student("Donkey", 22, 100, 83);
        students.add(first);
        students.add(0, second);
        students.add(1, third);
        Student update = students.get(1);
        update.setMidterm1(89);
        update = students.get(2);
        update.setMidterm3(76);
}
```

The program continues on the next page.

```
Student.java
public class Student {
    private String name;
    private int midterm1;
    private int midterm2;
    private int midterm3;
    public Student(String name, int midterm1, int midterm2, int midterm3) {
        this.name = name;
        this.midterm1 = midterm1;
        this.midterm2 = midterm2;
        this.midterm3 = midterm3;
    }
    public char findGrade() {
        double avg = getAverage();
        if (avg >= 90.0) {
            return 'A';
        } else if (avg >= 80.0) {
            return 'B';
        } else if (avg >= 70.0) {
            return 'C';
        } else if (avg >= 40.0) {
            return 'D';
        } else {
            return 'F';
    }
    public String getName() {
        return name;
    }
    public double getAverage() {
        return (midterm1 + midterm2 + midterm3) / 3.0;
    }
    public void setMidterm1(int midterm1) {
        this.midterm1 = midterm1;
    public void setMidterm2(int midterm2) {
        this.midterm2 = midterm2;
    public void setMidterm3(int midterm3) {
        this.midterm3 = midterm3;
    }
}
```

Question 3 (15 points; 3 per part): Consider the incomplete UML class diagram below.

Color		
- red: int		
- green: int		
- blue: int		
-alpha: double		

Objects of this class represent colors in the RGBA model, where each color is uniquely specified by a different combination of red, green, and blue light intensities (between 0 and 255, just like in the Graphics project you did a couple of weeks ago), and an alpha field that holds the transparency data and contains values that are between 0.0 and 1.0.

The bottom compartment of the diagram is missing the method signatures of the class. Descriptions of some of these methods are given below. For each description, write the method signature. Be sure to indicate whether each method is static.

a) The class has a constructor that creates a new Color object that is a copy of an existing Color object, but with an alpha value of 0.0.

```
public Color copyColorWith0.0(Color color)
```

b) The class has a constructor that creates a new Color object by averaging the RGBA values of existing Color objects, stored in an ArrayList<Color>.

```
public Color averageRGBA(ArrayList<Color>())
```

c) The class has an instance method named floor that creates a new Color object by taking the smaller of the RGBA values (individually) of an existing object and the object the method is called on.

```
public Color lowerOfFloor(Color color)
```

d) The class has a class method named floor that creates a new Color object by taking the smaller of the RGBA values of two existing Color objects.

```
public Color lowerOfTwo(Color color1, Color color2)
```

e) The class has an instance method named rgbValues that returns the RGBA values of a Color object in an array.

```
public static void(int element)
```