CMSC 132 Quiz 2 Worksheet

The next quiz for the course will be on Wed, Sep 13. The following list provides additional information about the quiz:

- Do not post any solutions to this worksheet in Piazza.
- The quiz will be a written quiz (no computer).
- The quiz will be in lab session.
- Closed book, closed notes quiz.
- Answers must be neat and legible.
- Quiz instructions can be found at http://www.cs.umd.edu/~nelson/classes/utilities/examRules.html
- Make sure you know your section number and your TA’s name.
- You must take your quiz in your assigned lab/discussion section and not show up to a random discussion section. We will not grade quizzes taken in the incorrect section.

The following exercises gives you practice with concepts that may show up on the quiz. You need to know both the material covered in Lecture and Lab prior to the quiz and all the content covered in CMSC 131. Solutions to these exercises will not be provided, but you are welcome to discuss your solutions with the TAs or instructors during office hours. It is recommended that you try these exercises on paper first (without using a computer).

Exercises

1. Read the document available at:

2. You should be prepare to write Junit tests. Be familiar with the material available at:

3. What is the good faith attempt?

4. The following prototypes will be used to answer this question:
   - public int compute(double x)
   - public void compute(double x)
   - public void compute(int x)
   - public void compute()
   - private void compute()

   a. Does method i. overload method ii.? Yes/No
   b. Does method i. overload method iii.? Yes/No
   c. Does method i. overload method iv.? Yes/No
   d. Does method iv. overload method v.? Yes/No
   e. Does method ii. overload method iii.? Yes/No

5. What is a better name for the method we call "constructor"?
6. How many constructors are associated with the following class?

```java
public class Desk {
    private int edition;
    private String brand;

    public void setEdition(int edition) {
        this.edition = edition;
    }

    public void setBrand(String brand) {
        this.brand = brand;
    }

    @Override
    public String toString() {
        return "Desk [edition=" + edition + ", brand=" + brand + "]";
    }
}
```

7. The following two classes will be used for the questions below.

```java
public class Newspaper {
    private int edition;
    private String name;

    public Newspaper(int edition, String name) {
        this.edition = edition;
        this.name = name;
    }

    @Override
    public String toString() {
        return "Newspaper [edition=" + edition + ", name=" + name + "]";
    }
}

public class ElectronicNewspaper extends Newspaper {
    private int articlesLimit;

    public ElectronicNewspaper() {
        articlesLimit = 100;
    }

    public ElectronicNewspaper(int articlesLimit) {
        super();
        this.articlesLimit = articlesLimit;
    }

    @Override
    public String toString() {
        return "ElectronicNewspaper [articlesLimit=" + articlesLimit + "]";
    }
}
```

a. How many constructors are associated with the Newspaper class?

b. Would the ElectronicNewspaper class compile?

c. Why would you like to use the @Override annotation?
8. Given the classes below, indicate whether the assignments are valid or invalid. Notice that we are using two packages.

```java
package toyPackage;
public class Toy {
    protected int size;
    static int max;
    public static final int temp = 10;
}
```

```java
package experiment;
import toyPackage.*;
public class Driver {
    public static void main(String[] args) {
        Toy p = new Toy();
        p.size = 10;   /* Valid or Invalid (Circle your choice) */
        p.max = 20;   /* Valid or Invalid (Circle your choice) */
        Toy.max = 30;  /* Valid or Invalid (Circle your choice) */
        Toy.temp = 40; /* Valid or Invalid (Circle your choice) */
    }
}
```

9. Define a class called Book with the specifications below.

a. Instance variables (all private)
   i. title – string
   ii. authorFirstName – string
   iii. authorLastName - string
   iv. year – integer

b. Methods (non-static unless specified otherwise)
   i. Constructor with parameters title, author’s firstname, author’s lastname, and year.
   ii. Default constructor that initializes the object with the values “NO_TITLE”, “NO_FIRST_NAME”, “NO_LAST_NAME”, and -1.
   iii. Copy constructor.
   iv. equals method – two books are considered equal if they have the same title and author.
   v. compareTo method – we should be able to sort books based on the author’s full name.
   vi. toString() – displays the values of instance variables.
   vii. Feel free to add any other method you understand is needed.

10. Define a class called ElectronicBook that extends the Book class above. The class has the following specifications:

a. Instance variables (all private)
   i. webAddress – string
   ii. sizeMB - int

b. Methods (non-static unless specified otherwise)
   i. Constructor with parameters title, author’s firstname, author’s lastname, year, web address, and sizeMB. This constructor must call the super class constructor.
   ii. Default constructor – Initializes the object with the values ”NO_WEB_ADDRESS” and 0 for sizeMB. The values associated with the Book default constructor will be used.
   iii. Copy constructor
   iv. equals method
   v. toString() – calls the super class toString method and displays the values for webAddress and sizeMB.
   vi. getWebAddress – returns the web address
   vii. compareTo method – we should be able to sort electronic books based on sizeMB.
   viii. Feel free to add any other method you understand is needed.

11. The process method has the signature below. The method prints each book and for electronic books it also prints the web address.

```java
public static void process(ArrayList<Book> book);```