CMSC 132 Quiz 6 Worksheet

The next quiz for the course will be on Wednesday, Apr 25. The following list provides more information about the quiz.

- The quiz will be a written quiz (no computer).
- Closed book, closed notes quiz.
- Answers must be neat and legible. **You must use pencil.**

1. What are two advantages to multi-threading?
2. What are two disadvantages to using multi-threading?
3. What are two ways to create threads in Java?
4. What is a daemon thread?
5. What is a data race? How can you avoid it?
6. Give an example of a Java code with a data race.
   a. Eliminate the data race using synchronized methods, e.g., synchronized foo( ) { ... }
   b. Eliminate the data race using synchronized objects, e.g., synchronized(bar) { ... }
7. Modify the following class so we can create threads that print messages. For the modified class, provide a main method that creates and starts two threads, one printing the message "Testudo" and the other the message "Terps". A third thread displaying "UMCP" will be created and started only after the previous two threads and the main thread have finished.

   ```java
   public class PrtMessage {
   private String message;

   public PrtMessage(String message) {
       this.message = message;
   }

   public void print() {
       for (int i=0; i<50; i++)
       System.out.println(message);
   }
   }
   ```

8. The following class implements a model of a student dining hall serving pizzas to students. 10 pizzas are baked, then served to 20 students. Students are numbered between 0 and 19 in the order they are served. A message is printed indicating whether a student starved or was served a pizza.
   a. Rewrite the DiningHall class so that after the makePizza( ) method is called 10 times, the servePizza( ) method is called once each from 20 different threads.
   b. Insert synchronization to eliminate data races in your code, if any exist.
   c. Describe what data races may occur in your multithreaded code without synchronization.

   ```java
   public class DiningHall {
   static int pizzaNum;
   static int studentID;
   public void makePizza() { pizzaNum++;
   }
   public void servePizza() {
       String result;
       if (pizzaNum > 0) { result = "Served "; pizzaNum--;
       } else result = "Starved ";
       System.out.println(result + studentID);
       studentID++;
   }
   ```
public static void main(String[] args) {
    DiningHall d = new DiningHall();
    for (int i = 0; i < 10; i++)
        d.makePizza();
    for (int i = 0; i < 20; i++)
        d.servePizza();
}

9. The following class implements a queue.

public class MyQueue<E> {
    private ArrayList<E> list = new ArrayList<E>();

    public boolean isEmpty() {
        synchronized(this) {
            if (list.size() == 0)
                return true;
            return false;
        }
    }

    public E getFirst() {
        synchronized(this) {
            return list.remove(0);  // removes first element and shift
            // elements to the right
        }
    }

    public void offer(E data) {
        synchronized(this) {
            list.add(data);
        }
    }

    /* If queue not empty, remove value from queue and return it. Otherwise, if queue is empty, return null */
    public E dequeue() {
        if (!isEmpty())
            return getFirst();
        return null;
    }
}

i. Describe a possible scenario where the dequeue method will not work as documented when the dequeue is accessed by multiple threads.

ii. Modify the offer and dequeue methods in order to allow the dequeue method to wait until it can return a value when the queue is empty it (as opposed to returning null).